ENERGY STAR Geothermal Heat Pump Qualified Product List

List Posted on May 03, 2012

Below are currently qualified ENERGY STAR models available for sale in the U.S.

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Bard Manufacturing Company, Inc.	Bard	GeoTec	GV27S1	4.5	22.0	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	GeoTec	GV27S1	5.2	26.5	Open Loop Water-to-Air	8/11/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV38S1	4.2	21.3	Closed Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV38S1	4.6	25.2	Open Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV51S1	3.8	19.9	Closed Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV51S1	4.4	23.8	Open Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV61S1	3.8	19.4	Closed Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV61S1	4.2	23.3	Open Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV71S1	3.8	17.3	Closed Loop Water-to-Air	2/18/2011
ard Manufacturing Company, Inc.	Bard	GeoTec	GV71S1	4.2	21.1	Open Loop Water-to-Air	1/4/2012
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G)	4.1	21.6	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G)	4.6	26.1	Open Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G) and GTB1-(A, C)	4.2	21.2	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G) and GTB1-(A, C)	4.7	25.6	Open Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A-G)	3.8	19.1	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A-G)	4.3	22.4	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
			GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A- G) and GTB1-(A,			Closed Loop	
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	C)	3.9	18.8	Water-to-Air	2/18/2011
			GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A-G) and GTB1-(A,		04.0	Open Loop	0/40/00/4
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	C)	4.3	21.8	Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A- G)	3.7	19.8	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A- G)	4.2	23.7	Open Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A-G) and GTB1-(A, C) GTC60S1-(A-C)D	3.7	18.1	Closed Loop Water-to-Air	2/18/2011
Bard Manufacturing Company, Inc.	Bard	Geo-Trio	(C,N) with GTA4860UD(-, A- G) and GTB1-(A, C)	4.2	21.8	Open Loop Water-to-Air	2/18/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	50YEW	50YEW010 3 1	3.2	0.0	Closed Loop Water-to-Water	9/26/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	50YEW	50YEW010 3 1	4.0	0.0	Open Loop Water-to-Water	9/26/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model CNP**24)	3.9	20.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model CNP**24)	4.5	24.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model FE4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model FE4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model FV4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS026 (with Bryant Model FV4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model CNP**36)	3.6	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model CNP**36)	4.2	23.7	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model FE4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model FE4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model FV4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS038 (with Bryant Model FV4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model CNP**48)	4.0	20.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model CNP**48)	4.5	24.4	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model FE4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model FE4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model FV4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS049 (with Bryant Model FV4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model CNP**60)	3.6	17.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model CNP**60)	4.1	23.0	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model FE4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model FE4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model FV4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PE	50YPS064 (with Bryant Model FV4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011

0	B. IN			000 D. ()	EED D. C.	B 1 1 T	D. ()
Organization Name Bryant Heating and Cooling Systems	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Open Loop	Date Qualified
(Carrier Corporation)	Bryant	GT-PG	50YED018 3K	4.9	26.3	Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED042 3K	4.9	27.1	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED060 3	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011

0				0000			
Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type Closed Loop	Date Qualified
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED070 3K	3.6	17.8	Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YED070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH018 3K	4.9	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH042 3K	4.9	27.1	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011

	B 14			00D D #	EED B. //	B 1 4	D. 1. O. 115
Organization Name Bryant Heating and Cooling Systems	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type Closed Loop	Date Qualified
(Carrier Corporation)	Bryant	GT-PG	50YEH060 3	3.7	18.2	Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH070 3K	3.6	17.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEH070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV018 3K	4.9	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011

0	B. IN			000 D. ()	EED D. C.	D 1 1 7	D. C. O. IIII. I
Organization Name Bryant Heating and Cooling Systems	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type Open Loop	Date Qualified
(Carrier Corporation)	Bryant	GT-PG	50YEV042 3K	4.9	27.1	Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV060 3	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV070 3K	3.6	17.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PG	50YEV070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER036 3 0	3.1	16.4	Closed Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER036 3 0	4.0	23.1	Open Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER060 3 1	3.1	16.2	Closed Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER060 3 1	4.0	20.3	Open Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER120 3 1	3.1	16.1	Closed Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PW	50YER120 3 1	3.9	20.1	Open Loop Water-to-Water	9/22/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD038	4.3	22.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD038	4.9	27.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD049	4.9	25.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD064	4.6	25.9	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD072	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDD072	4.3	22.2	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH038	4.3	22.6	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH038	4.9	27.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH049	4.9	25.6	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH064	4.6	25.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH072	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDH072	4.3	22.2	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model CNP**24)	3.9	20.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model CNP**24)	4.5	24.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model FE4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model FE4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model FV4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS026 (with Bryant Model FV4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model CNP**36)	3.6	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model CNP**36)	4.2	23.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model FE4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model FE4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model FV4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS038 (with Bryant Model FV4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model CNP**48)	4.0	20.5	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model CNP**48)	4.5	24.4	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model FE4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model FE4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model FV4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS049 (with Bryant Model FV4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model CNP**60)	3.6	17.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model CNP**60)	4.1	23.0	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model FE4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model FE4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model FV4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDS064 (with Bryant Model FV4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation) Bryant Heating and Cooling Systems	Bryant	GT-PX	50YDV038	4.3	22.6	Closed Loop Water-to-Air Open Loop	2/8/2011
(Carrier Corporation)	Bryant	GT-PX	50YDV038	4.9	27.3	Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV049	4.9	25.6	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV064	4.6	25.9	Open Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems Carrier Corporation)	Bryant	GT-PX	50YDV072	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Bryant Heating and Cooling Systems (Carrier Corporation)	Bryant	GT-PX	50YDV072	4.3	22.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	50YEW	50YEW010 3 1	3.2	0.0	Closed Loop Water-to-Water	9/26/2011
Carrier Corporation	Carrier	50YEW	50YEW010 3 1	4.0	0.0	Open Loop Water-to-Water	9/26/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model CNP**24)	3.9	20.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model CNP**24)	4.5	24.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model FE4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model FE4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model FV4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS026 (with Carrier Model FV4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model CNP**36)	3.6	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model CNP**36)	4.2	23.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model FE4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model FE4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model FV4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS038 (with Carrier Model FV4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model CNP**48)	4.0	20.1	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model CNP**48)	4.5	24.4	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model FE4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model FE4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model FV4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS049 (with Carrier Model FV4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model CNP**60)	3.6	17.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model CNP**60)	4.1	23.0	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model FE4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model FE4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model FV4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PE	50YPS064 (with Carrier Model FV4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED018 3K	4.9	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PG	50YED036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED042 3K	4.9	27.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED060 3	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED070 3K	3.6	17.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YED070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH018 3K	4.9	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PG	50YEH024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH042 3K	4.9	27.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH060 3	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH070 3K	3.6	17.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEH070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV0183	3.6	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV0183	4.5	24.8	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PG	50YEV018 3K	3.9	19.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV018 3K	4.9	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV024 3	3.7	19.1	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV024 3	4.3	25.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV024 3K	3.8	20.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV024 3K	4.6	27.4	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV030 3	3.8	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV030 3	4.4	22.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV030 3K	3.9	18.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV030 3K	4.6	23.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV036 3	3.9	19.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV036 3	4.8	25.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV036 3K	4.2	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV036 3K	5.1	26.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV042 3	3.8	18.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV042 3	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV042 3K	4.0	20.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV042 3K	4.9	27.1	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV048 3	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV048 3	4.4	23.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV048 3K	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV048 3K	4.5	24.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV060 3	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV060 3	4.5	23.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV060 3K	3.8	19.0	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV060 3K	4.6	24.3	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PG	50YEV070 3	4.3	21.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV070 3K	3.6	17.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PG	50YEV070 3K	4.4	23.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PW	50YER036 3 0	3.1	16.4	Closed Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PW	50YER036 3 0	4.0	23.1	Open Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PW	50YER060 3 1	3.1	16.2	Closed Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PW	50YER060 3 1	4.0	20.3	Open Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PW	50YER120 3 1	3.1	16.1	Closed Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PW	50YER120 3 1	3.9	20.1	Open Loop Water-to-Water	9/22/2011
Carrier Corporation	Carrier	GT-PX	50YDD026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD038	4.3	22.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD038	4.9	27.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD049	4.9	25.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD064	4.6	25.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD072	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDD072	4.3	22.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH038	4.3	22.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH038	4.9	27.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH049	4.9	25.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PX	50YDH064	4.6	25.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH072	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDH072	4.3	22.2	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model CNP**24)	3.9	20.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model CNP**24)	4.5	24.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model FE4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model FE4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model FV4***003)	4.0	21.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS026 (with Carrier Model FV4***003)	4.7	26.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model CNP**36)	3.6	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model CNP**36)	4.2	23.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model FE4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model FE4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model FV4***005)	4.0	20.2	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS038 (with Carrier Model FV4***005)	4.6	24.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model CNP**48)	4.0	20.1	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model CNP**48)	4.5	24.4	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model FE4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model FE4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model FV4***006)	4.1	19.7	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS049 (with Carrier Model FV4***006)	4.7	23.9	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model CNP**60)	3.6	17.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model CNP**60)	4.1	23.0	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model FE4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model FE4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model FV4***006)	3.8	18.8	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDS064 (with Carrier Model FV4***006)	4.4	22.5	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV026	4.3	22.3	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV026	5.0	27.7	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV038	4.3	22.6	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV038	4.9	27.3	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV049	4.3	21.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV049	4.9	25.6	Open Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV064	4.1	21.4	Closed Loop Water-to-Air	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV064	4.6	25.9	Open Loop Water-to-Air Closed Loop	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV072	3.8	18.8	Water-to-Air Open Loop	2/8/2011
Carrier Corporation	Carrier	GT-PX	50YDV072	4.3	22.2	Water-to-Air	2/8/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD018	3.6	18.4	Closed Loop Water-to-Air Open Loop	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD018	4.5	24.8	Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD018K	3.9	19.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD018K	4.9	26.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD024	3.7	19.1	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD024	4.3	25.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD024K	3.8	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD024K	4.6	27.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD030	3.8	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD030	4.4	22.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD030K	3.9	18.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD030K	4.6	23.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD036	3.9	19.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD036	4.8	25.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD036K	4.2	20.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD036K	5.1	26.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD042	3.8	18.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD042	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD042K	4.0	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD042K	4.9	27.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD048	3.7	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD048	4.4	23.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD048K	3.8	18.5	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD048K	4.5	24.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD060	3.7	18.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD060	4.5	23.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD060K	3.8	19.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD060K	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD070	4.3	21.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD070K	3.6	17.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSD070K	4.4	23.5	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH006	4.4	25.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH009	4.3	25.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH018	3.6	18.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH018	4.5	24.8	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH018K	3.9	19.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH018K	4.9	26.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH024	3.7	19.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH024	4.3	25.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH024K	3.8	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH024K	4.6	27.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH030	3.8	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH030	4.4	22.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH030K	3.9	18.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH030K	4.6	23.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH036	3.9	19.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH036	4.8	25.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH036K	4.2	20.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH036K	5.1	26.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH042	3.8	18.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH042	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH042K	4.0	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH042K	4.9	27.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH048	3.7	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH048	4.4	23.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH048K	3.8	18.5	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH048K	4.5	24.6	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH060	3.7	18.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH060	4.5	23.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH060K	3.8	19.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH060K	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH070	4.3	21.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH070K	3.6	17.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSH070K	4.4	23.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV006	4.4	25.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV009	4.3	25.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV018	3.6	18.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV018	4.5	24.8	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV018K	3.9	19.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV018K	4.9	26.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV024	3.7	19.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV024	4.3	25.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV024K	3.8	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV024K	4.6	27.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV030	3.8	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV030	4.4	22.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV030K	3.9	18.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV030K	4.6	23.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV036	3.9	19.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV036	4.8	25.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV036K	4.2	20.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV036K	5.1	26.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV042	3.8	18.4	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV042	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV042K	4.0	20.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV042K	4.9	27.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV048	3.7	17.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV048	4.4	23.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV048K	3.8	18.5	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV048K	4.5	24.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV060	3.7	18.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV060	4.5	23.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV060K	3.8	19.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV060K	4.6	24.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV070	4.3	21.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV070K	3.6	17.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 20	TSV070K	4.4	23.5	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH024	3.7	17.4	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH024	4.4	22.3	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH030	3.8	18.3	Closed Loop Water-to-Air	12/23/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH030	4.3	22.8	Open Loop Water-to-Air	12/23/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH036	3.8	17.7	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH036	4.4	22.5	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH042	3.6	19.1	Closed Loop Water-to-Air	12/23/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH042	4.2	23.9	Open Loop Water-to-Air	12/23/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH048	3.9	18.4	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH048	4.5	23.9	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH060	3.7	19.1	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZH060	4.2	23.4	Open Loop Water-to-Air	6/27/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV024	3.7	17.4	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV024	4.4	22.3	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV036	3.8	17.7	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV036	4.4	22.5	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV048	3.9	18.4	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV048	4.5	23.9	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV060	3.7	19.1	Closed Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 22 Digital	TZV060	4.2	23.4	Open Loop Water-to-Air	6/27/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD026	4.3	22.3	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD026	5.0	27.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD038	4.3	22.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD038	4.9	27.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD049	4.3	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD049	4.9	25.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD064	4.1	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD064	4.6	25.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD072	3.8	18.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTD072	4.3	22.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH026	4.3	22.3	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH026	5.0	27.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH038	4.3	22.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH038	4.9	27.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH049	4.3	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH049	4.9	25.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH064	4.1	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH064	4.6	25.9	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH072	3.8	18.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTH072	4.3	22.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV026	4.3	22.3	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV026	5.0	27.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV038	4.3	22.6	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV038	4.9	27.3	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV049	4.3	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV049	4.9	25.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV064	4.1	21.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV064	4.6	25.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV072	3.8	18.8	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTV072	4.3	22.2	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP026 (with_ClimateMas ter_model_numbe r_TAC026)	4.4	21.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP026 (with_ClimateMas ter_model_numbe r_TAC026)	5.0	25.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP026 (with_ClimateMas ter_model_numbe r_TAH026)	4.4	22.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP026 (with_ClimateMas ter_model_numbe r_TAH026)	5.1	27.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP038 (with_ClimateMas ter_model_numbe r_TAC038)	4.4	21.7	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP038 (with_ClimateMas ter_model_numbe r_TAC038)	5.0	26.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP038 (with_ClimateMas ter_model_numbe r_TAH038)	4.3	20.9	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP038 (with_ClimateMas ter_model_numbe r TAH038)	5.0	26.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP049 (with_ClimateMas ter_model_numbe r_TAC049)	4.3	20.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP049 (with_ClimateMas ter_model_numbe r_TAC049)	4.9	25.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP049 (with_ClimateMas ter_model_numbe r_TAH049)	4.4	19.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP049 (with_ClimateMas ter_model_numbe r_TAH049)	5.1	24.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP064 (with_ClimateMas ter_model_numbe r_TAC064)	3.8	19.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP064 (with_ClimateMas ter_model_numbe r_TAC064)	4.3	22.8	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTP064 (with_ClimateMas ter_model_numbe r_TAH064)	3.7	19.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTP064 (with_ClimateMas ter_model_numbe r_TAH064)	4.3	23.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS026 (with_ClimateMas ter_model_numbe r_TAC026)	4.4	21.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27	TTS026 (with_ClimateMas ter_model_numbe r_TAC026)	5.0	25.9	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS026 (with_ClimateMas ter_model_numbe r_TAH026)	4.4	22.0	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS026 (with_ClimateMas ter_model_numbe r_TAH026)	5.1	27.6	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS038 (with_ClimateMas ter_model_numbe r_TAC038)	4.4	21.7	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS038 (with_ClimateMas ter_model_numbe r_TAC038)	5.0	26.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS038 (with_ClimateMas ter_model_numbe r_TAH038)	4.3	20.9	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS038 (with_ClimateMas ter_model_numbe r_TAH038)	5.0	26.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS049 (with_ClimateMas ter_model_numbe r_TAC049)	4.3	20.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS049 (with_ClimateMas ter_model_numbe r_TAC049)	4.9	25.4	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS049 (with_ClimateMas ter_model_numbe r_TAH049)	4.4	19.4	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS049 (with_ClimateMas ter_model_numbe r_TAH049)	5.1	24.1	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS064 (with_ClimateMas ter_model_numbe r_TAC064)	3.8	19.1	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS064 (with_ClimateMas ter_model_numbe r_TAC064)	4.3	22.8	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS064 (with_ClimateMas ter_model_numbe r_TAH064)	3.7	19.2	Closed Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 27 Split	TTS064 (with_ClimateMas ter_model_numbe r_TAH064)	4.3	23.7	Open Loop Water-to-Air	1/21/2011
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED026	4.3	24.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED026	5.2	31.3	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED038	4.6	25.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED038	5.3	30.8	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED049	4.2	23.6	Closed Loop Water-to-Air	2/24/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED049	5.0	30.2	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED064	4.2	22.8	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED064	4.9	28.4	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED072	3.8	20.1	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TED072	4.5	25.6	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH026	4.3	24.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH026	5.2	31.3	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH038	4.6	25.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH038	5.3	30.8	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH049	4.2	23.6	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH049	5.0	30.2	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH064	4.2	22.8	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH064	4.9	28.4	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH072	3.8	20.1	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEH072	4.5	25.6	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV026	4.3	24.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV026	5.2	31.3	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV038	4.6	25.0	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV038	5.3	30.8	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV049	4.2	23.6	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV049	5.0	30.2	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV064	4.2	22.8	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV064	4.9	28.4	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV072	3.8	20.1	Closed Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster	Tranquility 30 Digital	TEV072	4.5	25.6	Open Loop Water-to-Air	2/24/2012
ClimateMaster Inc.	Climatemaster		THW010	3.2	0.0	Closed Loop Water-to-Water	4/1/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
ClimateMaster Inc.	Climatemaster		THW010	4.0	0.0	Open Loop Water-to-Water	4/1/2011
ClimateMaster Inc.	Climatemaster		TMW036AG	3.1	16.4	Closed Loop Water-to-Water	4/1/2011
ClimateMaster Inc.	Climatemaster		TMW036AG	4.0	23.1	Open Loop Water-to-Water	4/1/2011
ClimateMaster Inc.	Climatemaster		TMW060BG	3.1	16.2	Closed Loop Water-to-Water	4/1/2011
ClimateMaster Inc.	Climatemaster		TMW060BG	4.0	20.3	Open Loop Water-to-Water	4/1/2011
ClimateMaster Inc.	Climatemaster		TMW120BG	3.1	16.1	Closed Loop Water-to-Water	3/28/2012
ClimateMaster Inc.	Climatemaster		TMW120BG	3.9	20.1	Open Loop Water-to-Water	3/28/2012
COLDFLO	Dual Air	CFX024	CFX024	3.6	19.7	Closed Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX024	CFX024	4.2	27.6	Open Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX031	CFX031	4.1	26.0	Open Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX036	CFX036	3.6	17.9	Closed Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX036	CFX036	4.2	23.5	Open Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX041	CFX041	4.1	21.4	Open Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX048	CFX048	3.6	20.0	Closed Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX048	CFX048	4.3	27.0	Open Loop Water-to-Air	5/12/2011
COLDFLO	Dual Air	CFX060	CFX060	4.1	22.0	Open Loop Water-to-Air	5/12/2011
Eagle Mountain	Geomax	Denali	ZS015****0	4.1	24.0	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS015****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS015***1	4.4	24.3	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS018****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS018****1	4.4	24.0	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS023****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS024***1	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS024***1	4.5	23.4	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS030***1	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS030****1	4.4	23.9	Open Loop Water-to-Air	2/24/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Eagle Mountain	Geomax	Denali	ZS036***1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS042***1	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS042****1	4.3	23.5	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS048****1	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS048****1	4.2	23.4	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Denali	ZS060****1	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Everest	GS22	4.0	22.0	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS22	4.0	22.0	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS22	5.4	32.2	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS22	5.4	32.2	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS30	3.9	21.2	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS30	3.9	21.2	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS30	5.1	30.0	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS30	5.1	30.0	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS36	4.2	21.8	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS36	4.2	21.8	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS36	5.2	29.8	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS36	5.2	29.8	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS42	4.1	22.2	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS42	4.1	22.2	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS42	5.1	29.5	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS42	5.1	29.5	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS48	4.0	19.5	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS48	4.0	19.5	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS48	4.9	27.0	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS48	4.9	27.0	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Eagle Mountain	Geomax	Everest	GS60	3.8	19.2	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS60	3.8	19.2	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS60	4.6	25.5	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS60	4.6	25.5	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS70	3.7	17.9	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS70	3.7	17.9	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GS70	4.5	24.3	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GS70	4.5	24.3	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT26	4.1	19.0	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT26	4.1	19.0	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT26	5.1	25.8	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT26	5.1	25.8	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT38	4.2	19.8	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT38	4.2	19.8	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT38	4.9	24.1	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT38	4.9	24.1	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT49	3.9	17.5	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT49	3.9	17.5	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT49	4.7	22.7	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT49	4.7	22.7	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT64	3.9	17.5	Closed Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT64	3.9	17.5	Closed Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT64	4.4	22.2	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT64	4.4	22.2	Open Loop Water-to-Air	2/18/2011
Eagle Mountain	Geomax	Everest	GT72	4.5	21.6	Open Loop Water-to-Air	2/8/2011
Eagle Mountain	Geomax	Everest	GT72	4.5	21.6	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW018	3.7	22.9	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW025	3.8	21.2	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW040	3.1	17.5	Closed Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW040	3.9	23.4	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW050	3.1	16.4	Closed Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW050	3.7	21.6	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GSW060	3.8	20.6	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GTW100	3.2	19.4	Closed Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GTW100	3.5	23.3	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GTW120	3.2	19.0	Closed Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	GeoMax Cascade Series	GTW120	3.5	22.3	Open Loop Water-to-Water	5/20/2011
Eagle Mountain	Geomax	Rainier	QT38	4.2	20.8	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT38	4.7	23.3	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT49	3.9	18.8	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT49	4.5	23.3	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT64	3.6	17.8	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT64	4.1	21.8	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT72	3.7	17.3	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Rainier	QT72	4.1	21.1	Open Loop Water-to-Air	1/4/2012
Eagle Mountain	Geomax	Sierra	YS024****4	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS024****4	4.5	23.4	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS030****4	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS030****4	4.4	23.9	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS036****4	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
Eagle Mountain	Geomax	Sierra	YS036****4	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS042****4	3.7	18.5	Closed Loop Water-to-Air	2/24/2011

		Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Eagle Mountain	Geomax	Sierra	YS042***4	4.3	23.5	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS048***4	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS048***4	4.2	23.4	Open Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS060***4	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
Eagle Mountain	Geomax	Sierra	YS060***4	4.1	23.0	Open Loop Water-to-Air	1/4/2012
Eagle Mountain	Geomax	Sierra	YS070***4	3.6	17.1	Closed Loop Water-to-Air Open Loop	1/4/2012
Eagle Mountain	Geomax	Sierra	YS070***4	4.1	21.1	Water-to-Air	1/4/2012
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-018-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-018-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-024-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-024-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-030-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-030-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-036-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-036-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-042-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-042-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-048-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-048-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-060-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-060-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-068-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-068-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-072-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	C**-072-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-018-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-018-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-024-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-024-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-030-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-030-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-036-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-036-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-042-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-042-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-048-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-048-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-060-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-060-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-068-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	H**-068-1C	3.6	16.0	DGX	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-018-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-018-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-024-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-024-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-030-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-030-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-036-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-036-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-042-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-042-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-048-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-048-1C	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-060-1B	3.6	16.0	DGX	2/10/2011
EarthLinked Technologies, Inc.	EarthLinked®	EarthLinked	S**-060-1C	3.6	16.0	DGX	2/10/2011
Earth To Air Systems, LLC	ETA	TS Series	TS18C1P-U	4.2	20.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS24C1P-U	4.0	25.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS30C1P-U	4.2	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS30C2P-U	4.2	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS36C1P-U	4.2	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS42C1P-U	4.1	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS48C1P-U	4.2	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS54C1P-U	4.2	21.0	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS60C1P-U	4.0	19.7	DGX	1/17/2012
Earth To Air Systems, LLC	ETA	TS Series	TS60C2P-U	4.2	21.0	DGX	1/17/2012
Ecologix Heating Technologies Inc.	Ecologix W2W Series	â ¢ 3 ton, reversing, with desuperheater: GX-W2W36-DS	â ¢ 3 ton, reversing, with desuperheater: GX-W2W36-DS	3.1	16.6	Closed Loop Water-to-Water	10/24/2011
Ecologix Heating Technologies Inc.	Ecologix W2W Series	â ¢ 3 ton, reversing, with desuperheater: GX-W2W36-DS	â ¢ 3 ton, reversing, with desuperheater: GX-W2W36-DS	3.6	20.7	Open Loop Water-to-Water	10/24/2011
Ecologix Heating Technologies Inc.	Ecologix W2W Series	â ¢ 6 ton, reversing, with desuperheater: GX-W2W72-DS	â ¢ 6 ton, reversing, with desuperheater: GX-W2W72-DS	3.6	19.2	Open Loop Water-to-Water	10/24/2011
Enertech Global, LLC	GeoComfort	Compass	GCT024C	4.7	24.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT024C	5.4	30.3	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT036A	4.5	23.1	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT036A	4.8	27.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT036C	4.7	23.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT036C	5.4	28.7	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT048A	4.4	21.5	Closed Loop Water-to-Air	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	GeoComfort	Compass	GCT048A	4.9	25.2	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT048C	4.4	22.8	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT048C	5.1	28.5	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	GeoComfort	Compass	GCT060A	4.0	20.2	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT060A	4.5	24.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT072A	3.8	17.7	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GCT072A	4.3	21.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	GeoComfort	Compass	GHT024A	4.1	20.4	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT024A	4.8	23.3	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT036A	4.5	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT036A	5.0	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT048A	4.2	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT048A	4.8	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT060A	4.0	19.5	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GHT060A	4.5	23.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	GeoComfort	Compass	GST024A (with_A- Coil_model_numb er:ACD024)	3.8	19.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST024A (with_A- Coil_model_numb er:ACD024)	4.4	24.0	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST024A (with_Air Handler_model_n umber:MPD024)	3.8	20.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST024A (with_Air Handler_model_n umber:MPD024)	4.3	24.6	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST036A (with_A- Coil_model_numb er:ACD036)	4.0	20.0	Closed Loop Water-to-Air	10/31/2011
	23030111011		GST036A (with_A-		20.0	Open Loop	.00.02011
Enertech Global, LLC	GeoComfort	Compass	Coil_model_numb er:ACD036)	4.6	24.7	Water-to-Air	10/31/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	GeoComfort	Compass	GST036A (with_Air Handler_model_n umber:MPD036)	4.2	20.6	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST036A (with_Air Handler_model_n umber:MPD036)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST048A (with_A- Coil_model_numb er:ACD060)	4.2	21.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST048A (with_A- Coil_model_numb er:ACD060)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST048A (with_Air Handler_model_n umber:MPD060)	4.3	23.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST048A (with_Air Handler_model_n umber:MPD060)	4.9	29.2	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST060A (with_A- Coil_model_numb er:ACD060)	3.8	19.1	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST060A (with_A- Coil_model_numb er:ACD060)	4.3	22.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST060A (with_Air Handler_model_n umber:MPD060)	4.0	21.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST060A (with_Air Handler_model_n umber:MPD060)	4.5	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST072A (with_A- Coil_model_numb er:ACD060)	3.6	17.8	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST072A (with_Air Handler_model_n umber:MPD072)	3.7	19.4	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GST072A (with_Air Handler_model_n umber:MPD072)	4.2	23.6	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	GeoComfort	Compass	GXT024B	4.6	24.2	Closed Loop Water-to-Air	5/5/2011
Enertech Global, LLC	GeoComfort	Compass	GXT024B	5.5	31.1	Open Loop Water-to-Air	5/5/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	GeoComfort	Compass	GXT024C	4.9	25.9	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT024C	5.6	32.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT036A	4.5	23.3	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT036A	4.8	27.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT036C	4.7	24.3	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT036C	5.4	30.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT048A	4.4	21.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT048A	4.9	25.2	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT048C	4.5	22.6	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT048C	5.1	28.3	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	GeoComfort	Compass	GXT060A	4.1	20.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT060A	4.7	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT060B	4.2	20.6	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	GeoComfort	Compass	GXT060B	4.7	25.1	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	GeoComfort	Compass	GXT072A	4.1	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Compass	GXT072B	3.9	17.9	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	GeoComfort	Compass	GXT072B	4.5	22.2	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT036B	3.1	17.4	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT036B	3.7	21.3	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT048B	3.1	17.5	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT048B	3.7	21.5	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT060B	3.2	17.0	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	GWT 2-Stage W-to-W	GWT060B	3.7	21.1	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	GeoComfort	Serenity GS	GS018	3.7	18.9	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GS	GS018	4.3	21.7	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GS	GS024	3.7	18.0	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	GeoComfort	Serenity GS	GS042	4.8	22.0	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT024	3.7	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT036	3.7	21.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT036	4.5	23.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT048	3.8	19.8	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT060	3.7	19.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GT	GT060	4.3	22.5	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC024(with_A-Coil_model_number:ACD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC024(with_A-Coil_model_number:ACD024)	4.2	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC024(with_Air Handler_model_n umber:MPD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC024(with_Air Handler_model_n umber:MPD024)	4.2	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC036(with_A-Coil_model_number:ACD036)	3.6	18.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC036(with_A-Coil_model_number:ACD036)	4.2	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC036(with_Air Handler_model_n umber:MPD036)	3.8	19.1	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC048(with_A-Coil_model_number:ACD048)	3.6	19.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC048(with_A-Coil_model_number:ACD048)	4.1	22.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC048(with_Air Handler_model_n umber:MPD048)	3.7	19.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC048(with_Air Handler_model_n umber:MPD048)	4.1	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC060(with_A-Coil_model_number:ACD060)	3.6	18.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC060(with_A-Coil_model_number:ACD060)	4.1	21.6	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC060(with_Air Handler_model_n umber:MPD060)	3.7	18.8	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	GeoComfort	Serenity GTC	GTC060(with_Air Handler_model_n umber:MPD060)	4.1	21.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series	H018	3.7	18.9	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series	H018	4.3	21.7	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series	H024	3.7	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series	H042	4.8	22.0	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H026	3.7	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H026C(with _A- Coil_model_numb er:ACD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H026C(with _A- Coil_model_numb er:ACD024)	4.2	24.0	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H026C(with _Air Handler_model_n umber:MPD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H026C(with _Air Handler_model_n umber:MPD024)	4.2	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H038	3.7	21.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H038	4.5	23.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H038C(with _A- Coil_model_numb er:ACD036)	3.6	18.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H038C(with _A- Coil_model_numb er:ACD036)	4.2	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H038C(with _Air Handler_model_n umber:MPD036)	3.8	19.1	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H050	3.8	20.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H050C(with _A- Coil_model_numb er:ACD048)	3.6	19.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H050C(with _A- Coil_model_numb er:ACD048)	4.1	22.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H050C(with _Air Handler_model_n umber:MPD048)	3.7	19.5	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COR Poting	EED Dating	Product Type	Data Qualified
Organization Name	Brand Name	Model Name	Model Number H050C(with _Air	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	Hydron	H Series Dual	Handler_model_n umber:MPD048)	4.1	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062	3.7	19.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062	4.3	22.5	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062C(with _A- Coil_model_numb er:ACD060)	3.6	18.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062C(with _A- Coil_model_numb er:ACD060)	4.1	21.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062C(with _Air Handler_model_n umber:MPD060)	3.7	18.8	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	H Series Dual	H062C(with _Air Handler_model_n umber:MPD060)	4.1	21.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT036A	4.5	23.3	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT036A	4.8	27.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT048A	4.4	21.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT048A	4.9	25.2	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT060A	4.1	20.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT060A	4.7	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron	Revolution	HXT072A	4.1	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT036B	3.1	17.4	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT036B	3.7	21.3	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT048B	3.1	17.5	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT048B	3.7	21.5	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT060B	3.2	17.0	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	HWT 2-Stage W- to-W	HWT060B	3.7	21.1	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT024C	4.7	24.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT024C	5.4	30.3	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT036A	4.5	23.1	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT036A	4.8	27.1	Open Loop Water-to-Air	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	Hydron Module	Revolution	HCT036C	4.7	23.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT036C	5.4	28.7	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT048A	4.4	21.5	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT048A	4.9	25.2	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT048C	4.4	22.8	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT048C	5.1	28.5	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Hydron Module	Revolution	HCT060A	4.0	20.2	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT060A	4.5	24.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT072A	3.8	17.7	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HCT072A	4.3	21.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT024A	4.1	20.4	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT024A	4.8	23.3	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT036A	4.5	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT036A	5.0	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT048A	4.2	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HHT048A	4.8	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	ННТ060А	4.0	19.5	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	ННТ060А	4.5	23.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	Hydron Module	Revolution	HST024A (with_A- Coil_model_numb er:ACD024)	3.8	19.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST024A (with_A- Coil_model_numb er:ACD024)	4.4	24.0	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST024A (with_Air Handler_model_n umber:MPD024)	3.8	20.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST024A (with_Air Handler_model_n umber:MPD024)	4.3	24.6	Open Loop Water-to-Air	10/31/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	Hydron Module	Revolution	HST036A (with_A- Coil_model_numb er:ACD036)	4.0	20.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST036A (with_A- Coil_model_numb er:ACD036)	4.6	24.7	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST036A (with_Air Handler_model_n umber:MPD036)	4.2	20.6	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST036A (with_Air Handler_model_n umber:MPD036)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST048A (with_A- Coil_model_numb er:ACD060)	4.2	21.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST048A (with_A- Coil_model_numb er:ACD060)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST048A (with_Air Handler_model_n umber:MPD060)	4.3	23.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST048A (with_Air Handler_model_n umber:MPD060)	4.9	29.2	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST060A (with_A- Coil_model_numb er:ACD060)	3.8	19.1	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST060A (with_A- Coil_model_numb er:ACD060)	4.3	22.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST060A (with_Air Handler_model_n umber:MPD060)	4.0	21.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST060A (with_Air Handler_model_n umber:MPD060)	4.5	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST072A (with_A- Coil_model_numb er:ACD060)	3.6	17.8	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HST072A (with_Air Handler_model_n umber:MPD072)	3.7	19.4	Closed Loop Water-to-Air	10/31/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
			HST072A (with_Air Handler_model_n			Open Loop	
Enertech Global, LLC	Hydron Module	Revolution	umber:MPD072)	4.2	23.6	Water-to-Air	10/31/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT024B	4.6	24.2	Closed Loop Water-to-Air	5/5/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT024B	5.5	31.1	Open Loop Water-to-Air	5/5/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT024C	4.9	25.9	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT024C	5.6	32.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT036C	4.7	24.3	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT036C	5.4	30.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT048C	4.5	22.6	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT048C	5.1	28.3	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT060B	4.2	20.6	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT060B	4.7	25.1	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT072B	3.9	17.9	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Hydron Module	Revolution	HXT072B	4.5	22.2	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT036B	3.1	17.4	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT036B	3.7	21.3	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT048B	3.1	17.5	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT048B	3.7	21.5	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT060B	3.2	17.0	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	RWT 2-Stage W- to-W	RWT060B	3.7	21.1	Open Loop Water-to-Water	9/22/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT024C	4.7	24.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Roth Industries	TerraStar	RCT024C	5.4	30.3	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Roth Industries	TerraStar	RCT036A	4.5	23.1	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT036A	4.8	27.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT036C	4.7	23.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Roth Industries	TerraStar	RCT036C	5.4	28.7	Open Loop Water-to-Water	2/10/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	Roth Industries	TerraStar	RCT048A	4.4	21.5	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT048A	4.9	25.2	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT048C	4.4	22.8	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Roth Industries	TerraStar	RCT048C	5.1	28.5	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	Roth Industries	TerraStar	RCT060A	4.0	20.2	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT060A	4.5	24.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT072A	3.8	17.7	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RCT072A	4.3	21.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT024B	4.6	24.2	Closed Loop Water-to-Air	5/5/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT024B	5.5	31.1	Open Loop Water-to-Air	5/5/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT024C	4.9	25.9	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT024C	5.6	32.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT036A	4.5	23.3	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT036A	4.8	27.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT036C	4.7	24.3	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT036C	5.4	30.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT048A	4.4	21.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT048A	4.9	25.2	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT048C	4.5	22.6	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT048C	5.1	28.3	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT060A	4.1	20.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT060A	4.7	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT060B	4.2	20.6	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT060B	4.7	25.1	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT072A	4.1	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	Roth Industries	TerraStar	RXT072B	3.9	17.9	Closed Loop Water-to-Air	10/7/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	Roth Industries	TerraStar	RXT072B	4.5	22.2	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	TETCO	ES4	TCT024C	4.7	24.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT024C	5.4	30.3	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT036A	4.5	23.1	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT036A	4.8	27.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT036C	4.7	23.0	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT036C	5.4	28.7	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT048A	4.4	21.5	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT048A	4.9	25.2	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT048C	4.4	22.8	Closed Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT048C	5.1	28.5	Open Loop Water-to-Water	2/10/2012
Enertech Global, LLC	TETCO	ES4	TCT060A	4.0	20.2	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT060A	4.5	24.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT072A	3.8	17.7	Closed Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	TCT072A	4.3	21.1	Open Loop Water-to-Air	5/20/2011
Enertech Global, LLC	TETCO	ES4	THT024A	4.1	20.4	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT024A	4.8	23.3	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT036A	4.5	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT036A	5.0	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT048A	4.2	20.8	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT048A	4.8	25.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT060A	4.0	19.5	Closed Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	THT060A	4.5	23.6	Open Loop Water-to-Air	7/28/2011
Enertech Global, LLC	TETCO	ES4	TXT024B	4.6	24.2	Closed Loop Water-to-Air	5/5/2011
Enertech Global, LLC	TETCO	ES4	TXT024B	5.5	31.1	Open Loop Water-to-Air	5/5/2011
Enertech Global, LLC	TETCO	ES4	TXT024C	4.9	25.9	Closed Loop Water-to-Air	9/27/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	TETCO	ES4	TXT024C	5.6	32.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	TETCO	ES4	TXT036A	4.5	23.3	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT036A	4.8	27.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT036C	4.7	24.3	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	TETCO	ES4	TXT036C	5.4	30.5	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	TETCO	ES4	TXT048A	4.4	21.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT048A	4.9	25.2	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT048C	4.5	22.6	Closed Loop Water-to-Air	9/27/2011
Enertech Global, LLC	TETCO	ES4	TXT048C	5.1	28.3	Open Loop Water-to-Air	9/27/2011
Enertech Global, LLC	TETCO	ES4	TXT060A	4.1	20.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT060A	4.7	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT060B	4.2	20.6	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	TETCO	ES4	TXT060B	4.7	25.1	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	TETCO	ES4	TXT072A	4.1	18.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ES4	TXT072B	3.9	17.9	Closed Loop Water-to-Air	10/7/2011
Enertech Global, LLC	TETCO	ES4	TXT072B	4.5	22.2	Open Loop Water-to-Air	10/7/2011
Enertech Global, LLC	TETCO	ES4-X	TST024A (with_A-Coil_model_numb er:ACD024)	3.8	19.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST024A (with_A-Coil_model_numb er:ACD024)	4.4	24.0	Open Loop Water-to-Air	10/31/2011
Enortodii Global, EEG	12.00	LOTA	TST024A (with_Air Handler_model_n		21.0	Closed Loop	10/01/2011
Enertech Global, LLC	TETCO	ES4-X	umber:MPD024) TST024A	3.8	20.0	Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	(with_Air Handler_model_n umber:MPD024)	4.3	24.6	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST036A (with_A-Coil_model_numb er:ACD036)	4.0	20.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST036A (with_A-Coil_model_numb er:ACD036)	4.6	24.7	Open Loop Water-to-Air	10/31/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Draduat Type	Data Qualified
			TST036A (with_Air Handler_model_n			Product Type Closed Loop	Date Qualified
Enertech Global, LLC	TETCO	ES4-X	umber:MPD036)	4.2	20.6	Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST036A (with_Air Handler_model_n umber:MPD036)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
			TST048A (with_A-Coil_model_numb			Closed Loop	
Enertech Global, LLC	TETCO	ES4-X	er:ACD060)	4.2	21.0	Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST048A (with_A-Coil_model_numb er:ACD060)	4.7	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST048A (with_Air Handler_model_n umber:MPD060)	4.3	23.5	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST048A (with_Air Handler_model_n umber:MPD060)	4.9	29.2	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST060A (with_A-Coil_model_numb er:ACD060)	3.8	19.1	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST060A (with_A-Coil_model_numb er:ACD060)	4.3	22.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST060A (with_Air Handler_model_n umber:MPD060)	4.0	21.0	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST060A (with_Air Handler_model_n umber:MPD060)	4.5	25.8	Open Loop Water-to-Air	10/31/2011
Enertech Global, LLC	ТЕТСО	ES4-X	TST072A (with_A-Coil_model_numb er:ACD060)	3.6	17.8	Closed Loop Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	TST072A (with_Air Handler_model_n umber:MPD072)	3.7	19.4	Closed Loop Water-to-Air	10/31/2011
ENGILECTI GIUDAI, ELC	TETOO	LO4-A	TST072A (with_Air Handler_model_n	5.1	13.4	Open Loop	10/31/2011
Enertech Global, LLC	TETCO	ES4-X	umber:MPD072)	4.2	23.6	Water-to-Air	10/31/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST028(with _A- Coil_model_numb er:ACD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST028(with _A- Coil_model_numb er:ACD024)	4.2	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST028(with _Air Handler_model_n umber:MPD024)	3.7	19.7	Closed Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Enertech Global, LLC	TETCO	ESIII-X Series	TST028(with _Air Handler_model_n umber:MPD024)	4.2	24.1	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST040(with _A- Coil_model_numb er:ACD036)	3.6	18.6	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST040(with _A- Coil_model_numb er:ACD036)	4.2	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST040(with _Air Handler_model_n umber:MPD036)	3.8	19.1	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST054(with _A- Coil_model_numb er:ACD048)	3.6	19.0	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST054(with _A- Coil_model_numb er:ACD048)	4.1	22.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST054(with _Air Handler_model_n umber:MPD048)	3.7	19.5	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST054(with _Air Handler_model_n umber:MPD048)	4.1	22.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST066(with _A- Coil_model_numb er:ACD060)	3.6	18.7	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST066(with _A- Coil_model_numb er:ACD060)	4.1	21.6	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST066(with _Air Handler_model_n umber:MPD060)	3.7	18.8	Closed Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	ESIII-X Series	TST066(with _Air Handler_model_n umber:MPD060)	4.1	21.8	Open Loop Water-to-Air	1/21/2011
Enertech Global, LLC	TETCO	TWT 2-Stage W-to-W	TWT036B	3.1	17.4	Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	TETCO	TWT 2-Stage W- to-W TWT 2-Stage W-	TWT036B	3.7	21.3	Open Loop Water-to-Water Closed Loop	9/22/2011
Enertech Global, LLC	TETCO	to-W TWT 2-Stage W-	TWT048B	3.1	17.5	Water-to-Water Open Loop	9/22/2011
Enertech Global, LLC Enertech Global, LLC	TETCO	to-W TWT 2-Stage W- to-W	TWT048B	3.7	17.0	Water-to-Water Closed Loop Water-to-Water	9/22/2011
Enertech Global, LLC	TETCO	TWT 2-Stage W- to-W	TWT060B	3.7	21.1	Open Loop Water-to-Water	9/22/2011
FHP Manufacturing Bosch Group	Aquarius	EP007	EP007-1HZ	3.6	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP007	EP007-1HZ	4.9	25.1	Open Loop Water-to-Air Closed Loop	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP007	EP007-1VT	3.6	18.5	Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius	EP007	EP007-1VT	4.9	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1HZ	3.6	19.3	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1HZ	3.6	19.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1HZ	4.5	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1VT	3.6	19.3	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1VT	3.6	19.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP009	EP009-1VT	4.5	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1HZ	3.6	17.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1HZ	3.6	17.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1HZ	4.3	22.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1VT	3.6	17.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1VT	3.6	17.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP012	EP012-1VT	4.3	22.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1HZ	3.9	20.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1HZ	3.9	20.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1HZ	4.6	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1VT	3.9	20.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1VT	3.9	20.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP015	EP015-1VT	4.6	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1HZ	3.8	19.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1HZ	3.8	19.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1HZ	4.5	25.6	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1VT	3.8	19.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1VT	3.8	19.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP018	EP018-1VT	4.5	25.6	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1HZ	4.0	21.1	Closed Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1HZ	4.0	21.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1HZ	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1VT	4.0	21.1	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1VT	4.0	21.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP024	EP024-1VT	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1HZ	4.3	19.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1HZ	4.3	19.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1HZ	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1VT	4.3	19.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1VT	4.3	19.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP030	EP030-1VT	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1HZ	4.1	19.7	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1HZ	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1HZ	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1VT	4.1	19.7	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1VT	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP036	EP036-1VT	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1HZ	4.1	21.2	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1HZ	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1HZ	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1VT	4.1	21.2	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1VT	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP042	EP042-1VT	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1HZ	3.7	19.8	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1HZ	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1HZ	4.3	25.5	Open Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1VT	3.7	19.8	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1VT	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP048	EP048-1VT	4.3	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1HZ	4.3	19.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1HZ	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1HZ	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1VT	4.3	19.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1VT	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP060	EP060-1VT	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1HZ	4.2	18.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1HZ	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1HZ	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1VT	4.2	18.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1VT	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius	EP070	EP070-1VT	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1CF	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1CF	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1CF	5.1	28.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1CF	5.1	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1HZ	5.1	28.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1HZ	5.1	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1VT	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1VT	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1VT	5.1	28.8	Open Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius II Premier	AP025	AP025-1VT	5.1	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1CF	4.5	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1CF	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1CF	5.0	28.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1CF	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1HZ	4.5	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1HZ	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1HZ	5.0	28.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1HZ	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1VT	4.5	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1VT	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1VT	5.0	28.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP035	AP035-1VT	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1CF	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1CF	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1CF	4.9	28.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1CF	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1HZ	4.9	28.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1HZ	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1VT	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1VT	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1VT	4.9	28.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP049	AP049-1VT	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1CF	4.4	23.1	Closed Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1CF	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1CF	5.1	28.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1CF	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1HZ	4.4	23.1	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1HZ	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1HZ	5.1	28.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1HZ	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1VT	4.4	23.1	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1VT	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1VT	5.1	28.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP061	AP061-1VT	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1CF	4.0	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1CF	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1CF	4.7	25.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1CF	4.7	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1HZ	4.0	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1HZ	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1HZ	4.7	25.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1HZ	4.7	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1VT	4.0	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1VT	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1VT	4.7	25.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	AP071	AP071-1VT	4.7	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT025	WT025-1	3.1	19.0	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT025	WT025-1	3.6	23.5	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT035	WT035-1	3.1	17.6	Closed Loop Water-to-Water	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius II Premier	WT035	WT035-1	3.6	22.5	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT049	WT049-1	3.1	17.5	Closed Loop Water-to-Water	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT049	WT049-1	3.1	17.5	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT049	WT049-1	3.6	21.7	Open Loop Water-to-Water	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT049	WT049-1	3.6	21.7	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT061	WT061-1	3.2	17.3	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT061	WT061-1	3.6	21.6	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT071	WT071-1	3.1	16.8	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier	WT071	WT071-1	3.5	20.3	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP025	AP025-1CS	4.3	23.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP025	AP025-1CS	4.3	23.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP025	AP025-1CS	5.1	28.7	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP025	AP025-1CS	5.1	28.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP035	AP035-1CS	4.4	23.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP035	AP035-1CS	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP035	AP035-1CS	4.9	28.5	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP035	AP035-1CS	4.9	28.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP049	AP049-1CS	4.3	23.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP049	AP049-1CS	4.3	23.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP049	AP049-1CS	4.8	28.2	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP049	AP049-1CS	4.8	28.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP061	AP061-1CS	4.3	23.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP061	AP061-1CS	4.3	23.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP061	AP061-1CS	5.0	28.3	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP061	AP061-1CS	5.1	28.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP071	AP071-1CS	3.9	21.5	Closed Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP071	AP071-1CS	3.9	21.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP071	AP071-1CS	4.6	25.2	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Aquarius II Premier Split	AP071	AP071-1CS	4.6	25.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP007	BP007-1HZ	3.6	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP007	BP007-1HZ	4.9	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP007	BP007-1VT	3.6	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP007	BP007-1VT	4.9	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP009	BP009-1HZ	3.6	19.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP009	BP009-1HZ	4.5	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP009	BP009-1VT	3.6	19.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP009	BP009-1VT	4.5	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP012	BP012-1HZ	3.6	17.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP012	BP012-1HZ	4.3	22.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP012	BP012-1VT	3.6	17.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP012	BP012-1VT	4.3	22.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP015	BP015-1HZ	3.9	20.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP015	BP015-1HZ	4.6	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP015	BP015-1VT	3.9	20.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP015	BP015-1VT	4.6	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP018	BP018-1HZ	3.8	19.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP018	BP018-1HZ	4.5	25.6	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP018	BP018-1VT	3.8	19.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP018	BP018-1VT	4.5	25.6	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP024	BP024-1HZ	4.0	21.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP024	BP024-1HZ	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP024	BP024-1VT	4.0	21.1	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	BP024	BP024-1VT	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP030	BP030-1HZ	4.3	19.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP030	BP030-1HZ	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP030	BP030-1VT	4.3	19.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP030	BP030-1VT	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP036	BP036-1HZ	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP036	BP036-1HZ	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP036	BP036-1VT	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP036	BP036-1VT	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP042	BP042-1HZ	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP042	BP042-1HZ	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP042	BP042-1VT	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP042	BP042-1VT	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP048	BP048-1HZ	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP048	BP048-1HZ	4.3	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP048	BP048-1VT	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP048	BP048-1VT	4.3	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP060	BP060-1HZ	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP060	BP060-1HZ	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP060	BP060-1VT	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP060	BP060-1VT	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP070	BP070-1HZ	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP070	BP070-1HZ	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP070	BP070-1VT	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	BP070	BP070-1VT	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CF	3.9	21.6	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CF	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CS	3.8	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CS	4.5	26.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CS (with DX025)	4.3	21.4	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1CS (with DX025)	4.8	26.9	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1HZ	3.9	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1HZ	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1VT	3.9	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE025	CE025-1VT	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CF	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CF	4.4	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CS	3.8	20.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CS	4.3	24.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CS (with DX035)	4.0	20.2	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1CS (with DX035)	4.4	25.4	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1HZ	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1HZ	4.4	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1VT	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE035	CE035-1VT	4.4	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CF	3.8	18.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CF	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CS	3.7	18.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CS	4.3	21.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CS (with DX049)	3.8	18.2	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1CS (with DX049)	4.3	22.4	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1HZ	3.8	18.7	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1HZ	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1VT	3.8	18.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE049	CE049-1VT	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CF	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CF	4.5	22.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CS	3.7	19.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CS	4.4	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CS (with DX061)	3.9	19.5	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1CS (with DX061)	4.3	24.4	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1HZ	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1HZ	4.5	22.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1VT	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE061	CE061-1VT	4.5	22.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1CF	3.6	19.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1CF	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1CS	4.1	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1CS (with CE071-1AH/AV)	3.6	18.7	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1HZ	3.6	19.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1HZ	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1VT	3.6	19.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CE071	CE071-1VT	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP024	CP024-1HZ	4.0	21.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP024	CP024-1HZ	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP024	CP024-1VT	4.0	21.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP024	CP024-1VT	4.6	28.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP030	CP030-1HZ	4.3	19.4	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	CP030	CP030-1HZ	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP030	CP030-1VT	4.3	19.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP030	CP030-1VT	5.2	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP036	CP036-1HZ	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP036	CP036-1HZ	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP036	CP036-1VT	4.1	19.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP036	CP036-1VT	4.9	25.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP042	CP042-1HZ	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP042	CP042-1HZ	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP042	CP042-1VT	4.1	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP042	CP042-1VT	4.4	25.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP048	CP048-1HZ	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP048	CP048-1HZ	4.3	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP048	CP048-1VT	3.7	19.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP048	CP048-1VT	4.3	25.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP060	CP060-1HZ	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP060	CP060-1HZ	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP060	CP060-1VT	4.3	19.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP060	CP060-1VT	4.9	24.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP070	CP070-1HZ	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP070	CP070-1HZ	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP070	CP070-1VT	4.2	18.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	CP070	CP070-1VT	5.0	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CF	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CF	5.2	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CS	4.3	23.4	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CS	5.1	28.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CS (with DX025)	4.0	20.6	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1CS (with DX025)	4.5	24.7	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1HZ	5.2	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1VT	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA025	TA025-1VT	5.2	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CF	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CF	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CS	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CS	4.9	28.7	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CS (with DX035)	3.9	23.0	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1CS (with DX035)	4.7	27.8	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1HZ	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1HZ	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1VT	4.5	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA035	TA035-1VT	5.0	28.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CF	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CF	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CS	4.3	23.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CS	4.8	28.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CS (with DX049)	4.4	23.5	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1CS (with DX049)	4.8	28.7	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1HZ	4.4	23.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1HZ	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1VT	4.4	23.5	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	TA049	TA049-1VT	4.9	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CF	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CF	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CS	4.3	23.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CS	5.0	28.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CS (with DX061)	4.0	20.4	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1CS (with DX061)	4.5	24.3	Open Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1HZ	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1HZ	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1VT	4.4	23.1	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA061	TA061-1VT	5.1	28.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1CF	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1CF	4.6	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1CS	3.9	21.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1CS	4.6	25.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1CS (with DX071)	3.7	17.8	Closed Loop Water-to-Air	11/29/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1HZ	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1HZ	4.6	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1VT	4.0	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TA071	TA071-1VT	4.6	25.3	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW025	TW025-1	3.1	19.0	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW025	TW025-1	3.6	23.5	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW035	TW035-1	3.1	17.6	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW035	TW035-1	3.6	22.5	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW049	TW049-1	3.1	17.5	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW049	TW049-1	3.6	21.7	Open Loop Water-to-Water	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Bosch-Geo	TW061	TW061-1	3.2	17.3	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW061	TW061-1	3.6	21.6	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW071	TW071-1	3.1	16.8	Closed Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW071	TW071-1	3.5	20.3	Open Loop Water-to-Water	2/25/2011
FHP Manufacturing Bosch Group	Bosch-Geo	TW122	TW122-1CS/US	3.1	16.4	Closed Loop Water-to-Water	2/10/2012
FHP Manufacturing Bosch Group	Bosch-Geo	TW122	TW122-1CS/US	3.6	20.2	Open Loop Water-to-Water	2/10/2012
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1CF	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1CF	3.7	18.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1CF	4.5	25.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1CF	4.5	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1HZ	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1HZ	3.7	18.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1HZ	4.5	25.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1HZ	4.5	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1VT	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1VT	3.7	18.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1VT	4.5	25.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES018	ES018-1VT	4.5	25.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1CF	4.1	21.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1CF	4.1	21.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1HZ	4.1	21.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1HZ	4.1	21.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1VT	4.1	21.1	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES024	ES024-1VT	4.1	21.1	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1CF	3.9	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1CF	3.9	21.6	Closed Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1CF	4.6	27.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1CF	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1HZ	3.9	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1HZ	3.9	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1HZ	4.6	27.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1HZ	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1VT	3.9	21.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1VT	3.9	21.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1VT	4.6	27.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES025	ES025-1VT	4.6	27.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1CF	3.8	18.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1CF	3.8	18.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1CF	4.6	23.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1CF	4.6	23.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1HZ	3.8	18.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1HZ	3.8	18.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1HZ	4.6	23.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1HZ	4.6	23.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1VT	3.8	18.0	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1VT	3.8	18.0	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1VT	4.6	23.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES030	ES030-1VT	4.6	23.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1CF	3.9	20.9	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1CF	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1CF	4.4	24.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1CF	4.4	24.8	Open Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1HZ	3.9	20.9	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1HZ	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1HZ	4.4	24.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1HZ	4.4	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1VT	3.9	20.9	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1VT	3.9	20.9	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1VT	4.4	24.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES035	ES035-1VT	4.4	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1CF	3.8	17.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1CF	3.8	17.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1CF	4.6	22.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1CF	4.6	22.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1HZ	3.8	17.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1HZ	3.8	17.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1HZ	4.6	22.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1HZ	4.6	22.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1VT	3.8	17.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1VT	3.8	17.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1VT	4.6	22.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES036	ES036-1VT	4.6	22.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1CF	4.2	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1CF	4.2	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1HZ	4.2	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1HZ	4.2	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1VT	4.2	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES042	ES042-1VT	4.2	22.0	Open Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1CF	4.4	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1CF	4.4	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1HZ	4.4	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1HZ	4.4	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1VT	4.4	22.0	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES048	ES048-1VT	4.4	22.0	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1CF	3.8	18.7	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1CF	3.8	18.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1CF	4.4	21.5	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1CF	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1HZ	3.8	18.7	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1HZ	3.8	18.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1HZ	4.4	21.5	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1HZ	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1VT	3.8	18.7	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1VT	3.8	18.7	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1VT	4.4	21.5	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES049	ES049-1VT	4.4	21.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1CF	3.8	19.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1CF	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1CF	4.5	22.9	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1CF	4.5	22.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1HZ	3.8	19.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1HZ	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1HZ	4.5	22.9	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1HZ	4.5	22.9	Open Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1VT	3.8	19.6	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1VT	3.8	19.6	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1VT	4.5	22.9	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES061	ES061-1VT	4.5	22.9	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1CF	4.1	22.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1CF	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1HZ	4.1	22.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1HZ	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1VT	4.1	22.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver	ES071	ES071-1VT	4.1	22.4	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES018	ES018-1CS	3.7	18.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES018	ES018-1CS	3.7	18.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES018	ES018-1CS	4.5	24.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES018	ES018-1CS	4.5	24.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES025	ES025-1CS	3.8	21.2	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES025	ES025-1CS	3.8	21.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES025	ES025-1CS	4.5	26.5	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES025	ES025-1CS	4.5	26.5	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES030	ES030-1CS	3.8	17.8	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES030	ES030-1CS	3.8	17.8	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES030	ES030-1CS	4.6	23.2	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES030	ES030-1CS	4.6	23.2	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES035	ES035-1CS	3.8	20.5	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES035	ES035-1CS	3.8	20.5	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES035	ES035-1CS	4.3	24.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES035	ES035-1CS	4.3	24.8	Open Loop Water-to-Air	2/25/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES036	ES036-1CS	3.8	17.4	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES036	ES036-1CS	3.8	17.4	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES036	ES036-1CS	4.6	22.6	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES036	ES036-1CS	4.6	22.6	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES042	ES042-1CS	4.2	21.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES042	ES042-1CS	4.2	21.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES048	ES048-1CS	4.4	21.8	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES048	ES048-1CS	4.4	21.8	Open Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES049	ES049-1CS	3.7	18.3	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES049	ES049-1CS	3.7	18.3	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES061	ES061-1CS	3.7	19.2	Closed Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES061	ES061-1CS	3.7	19.2	Closed Loop Water-to-Air	2/25/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES061	ES061-1CS	4.3	22.4	Open Loop Water-to-Air	2/10/2011
FHP Manufacturing Bosch Group	Enviro-Saver Split	ES061	ES061-1CS	4.3	22.4	Open Loop Water-to-Air	2/25/2011
Geofinity Manufacturing	Elemental	Atlas	AT036XXDA- xxxxxxx	4.2	19.9	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT036XXDA- xxxxxxx	4.8	24.8	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT048xxDA- xxxxxxx	4.3	18.6	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT048xxDA- xxxxxxx	4.7	21.4	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT060xxDA- xxxxxxx	4.2	18.0	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT060xxDA- xxxxxxx	4.6	22.1	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT066xxDA	4.2	17.9	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Atlas	AT066xxDA- xxxxxxx TG036WBXX-	4.7	21.5	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Tangaroa	XXXX TG036WBXX-	3.1	16.5	Closed Loop Water-to-Water Open Loop	2/15/2012
Geofinity Manufacturing	Elemental	Tangaroa	XXXX TG048WBXX-	3.6	22.4	Water-to-Water Open Loop	2/15/2012
Geofinity Manufacturing	Elemental	Tangaroa	XXXX	3.6	21.4	Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Tangaroa	TG060WBXX- XXXX	3.1	17.6	Closed Loop Water-to-Water	2/15/2012

Organization Name	Brand Name	Model Name	Model Number	COR Rating	EED Poting	Product Type	Date Qualified
Organization Name	brand Name	Woder Name	TG060WBXX-	COP Rating	EER Rating	Open Loop	Date Qualified
Geofinity Manufacturing	Elemental	Tangaroa	XXXX	3.8	22.9	Water-to-Water	2/15/2012
Geofinity Manufacturing	Elemental	Triakus	TK036WBXX- XXXX	3.3	0.0	Closed Loop Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Triakus	TK036WBXX- XXXX	3.9	0.0	Open Loop Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Triakus	TK048WBXX- XXXX	3.6	0.0	Open Loop Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Triakus	TK060WBXX- XXXX	3.1	0.0	Closed Loop Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Triakus	TK060WBXX- XXXX	3.9	0.0	Open Loop Water-to-Water	3/29/2011
Geofinity Manufacturing	Elemental	Zephyrus	ZP018xxSA- xxxxxx	4.0	19.4	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP018xxSA- xxxxxx	5.1	28.3	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP024xxDA- xxxxxx	4.5	20.9	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP024xxDA- xxxxxx	4.9	24.5	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP036xxDA- xxxxxx	4.0	19.0	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP036xxDA- xxxxxx	4.5	23.3	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP048xxDA- xxxxxx	4.5	20.8	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP048xxDA- xxxxxx	5.0	25.0	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP060xxDA- xxxxxx	4.2	20.1	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP060xxDA- xxxxxx	4.9	25.8	Open Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP066xxDA- xxxxxx	4.2	18.3	Closed Loop Water-to-Air	12/10/2010
Geofinity Manufacturing	Elemental	Zephyrus	ZP066xxDA- xxxxxx	4.7	22.0	Open Loop Water-to-Air	12/10/2010
CooMostor II C	02	C2	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-	4.4	24.6	Closed Loop	2/49/2044
GeoMaster, LLC	G3	G3	G) GTC36S1-(A-C)D	4.1	21.6	Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	(C,N) with GTA3600UD(-, A- G)	4.6	26.1	Open Loop Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G) and GTB1-(A, C)	4.1	21.2	Closed Loop Water-to-Air	2/18/2011
			GTC36S1-(A-C)D (C,N) with GTA3600UD(-, A-G) and GTB1-(A,			Open Loop	
GeoMaster, LLC	G3	G3	C)	4.7	25.6	Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
			GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A-			Closed Loop	
GeoMaster, LLC	G3	G3	G)	3.8	19.1	Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A-G)	4.3	22.4	Open Loop Water-to-Air	2/18/2011
			GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A- G) and GTB1-(A,		10-	Closed Loop	01101011
GeoMaster, LLC	G3	G3	C)	3.8	18.7	Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC48S1-(A-C)D (C,N) with GTA4860UD(-, A- G) and GTB1-(A, C)	4.3	21.8	Open Loop Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A-G)	3.7	19.8	Closed Loop Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A- G)	4.2	23.7	Open Loop Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A-G) and GTB1-(A, C)	3.7	18.1	Closed Loop Water-to-Air	2/18/2011
GeoMaster, LLC	G3	G3	GTC60S1-(A-C)D (C,N) with GTA4860UD(-, A- G) and GTB1-(A, C)	4.2	21.8	Open Loop Water-to-Air	2/18/2011
						Closed Loop	
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1CF	4.4	23.5	Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1CF	5.0	28.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1CS	4.3	23.4	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1CS	5.0	28.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1HZ	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1HZ	5.0	28.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1VT	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP025	AP025-1VT	5.0	28.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1CF	4.4	23.5	Closed Loop Water-to-Air	3/15/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1CF	4.9	28.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1CS	4.3	23.4	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1CS	4.9	28.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1HZ	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1HZ	4.9	28.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1VT	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP035	AP035-1VT	4.9	28.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1CF	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1CF	4.9	28.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1CS	4.3	23.4	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1CS	4.8	28.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1HZ	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1HZ	4.9	28.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1VT	4.4	23.5	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP049	AP049-1VT	4.9	28.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1CF	4.4	23.1	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1CF	5.1	28.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1CS	4.3	23.0	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1CS	5.1	28.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1HZ	4.4	23.1	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1HZ	5.1	28.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1VT	4.4	23.1	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP061	AP061-1VT	5.1	28.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1CF	4.0	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1CF	4.6	25.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1CS	3.9	21.5	Closed Loop Water-to-Air	3/15/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1CS	4.5	25.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1HZ	4.0	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1HZ	4.6	25.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1VT	4.0	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	AP071	AP071-1VT	4.6	25.3	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	EP007	EP007-1HZ	3.6	18.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP007	EP007-1HZ	4.9	25.1	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP007	EP007-1VT	3.6	18.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP007	EP007-1VT	4.9	25.1	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP009	EP009-1HZ	3.6	19.3	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP009	EP009-1HZ	4.5	25.5	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP009	EP009-1VT	3.6	19.3	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP009	EP009-1VT	4.5	25.5	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP012	EP012-1HZ	3.6	17.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP012	EP012-1HZ	4.3	22.7	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP012	EP012-1VT	3.6	17.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP012	EP012-1VT	4.3	22.7	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP015	EP015-1HZ	3.9	20.6	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP015	EP015-1HZ	4.6	28.8	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP015	EP015-1VT	3.9	20.6	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP015	EP015-1VT	4.6	28.8	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP018	EP018-1HZ	3.8	19.0	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP018	EP018-1HZ	4.5	25.6	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP018	EP018-1VT	3.8	19.0	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP018	EP018-1VT	4.5	25.6	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP024	EP024-1HZ	4.0	21.1	Closed Loop Water-to-Air	4/19/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	EP024	EP024-1HZ	4.6	28.1	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP024	EP024-1VT	4.0	21.1	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP024	EP024-1VT	4.6	28.1	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP030	EP030-1HZ	4.3	19.4	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP030	EP030-1HZ	5.2	27.0	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP030	EP030-1VT	4.3	19.4	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP030	EP030-1VT	5.2	27.0	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP036	EP036-1HZ	4.1	19.7	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP036	EP036-1HZ	4.9	25.9	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP036	EP036-1VT	4.1	19.7	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP036	EP036-1VT	4.9	25.9	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP042	EP042-1HZ	4.1	21.2	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP042	EP042-1HZ	4.4	25.7	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP042	EP042-1VT	4.1	21.2	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP042	EP042-1VT	4.4	25.7	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP048	EP048-1HZ	3.7	19.8	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP048	EP048-1HZ	4.3	25.5	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP048	EP048-1VT	3.7	19.8	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP048	EP048-1VT	4.3	25.5	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP060	EP060-1HZ	4.3	19.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP060	EP060-1HZ	4.9	24.4	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP060	EP060-1VT	4.3	19.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP060	EP060-1VT	4.9	24.4	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP070	EP070-1HZ	4.2	18.5	Closed Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP070	EP070-1HZ	5.0	22.4	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	EP070	EP070-1VT	4.2	18.5	Closed Loop Water-to-Air	4/19/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	EP070	EP070-1VT	5.0	22.4	Open Loop Water-to-Air	4/19/2012
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1CF	3.7	18.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1CF	4.5	25.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1CS	3.7	18.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1CS	4.5	25.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1HZ	3.7	18.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1HZ	4.5	25.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1VT	3.7	18.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES018	ES018-1VT	4.5	25.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES024	ES024-1CF	4.1	21.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES024	ES024-1HZ	4.1	21.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES024	ES024-1VT	4.1	21.1	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1CF	3.9	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1CF	4.6	27.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1CS	3.8	21.2	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1CS	4.5	26.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1HZ	3.9	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1HZ	4.6	27.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1VT	3.9	21.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES025	ES025-1VT	4.6	27.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1CF	3.8	18.0	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1CF	4.6	23.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1CS	3.8	17.8	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1CS	4.6	23.2	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1HZ	3.8	18.0	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1HZ	4.6	23.4	Open Loop Water-to-Air	3/15/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1VT	3.8	18.0	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES030	ES030-1VT	4.6	23.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1CF	3.9	20.8	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1CF	4.3	24.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1CS	3.8	20.4	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1CS	4.2	24.7	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1HZ	3.9	20.8	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1HZ	4.3	24.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1VT	3.9	20.8	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES035	ES035-1VT	4.3	24.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1CF	3.8	17.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1CF	4.6	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1CS	3.8	17.4	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1CS	4.6	22.6	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1HZ	3.8	17.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1HZ	4.6	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1VT	3.8	17.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES036	ES036-1VT	4.6	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES042	ES042-1CF	4.2	22.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES042	ES042-1CS	4.2	21.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES042	ES042-1HZ	4.2	22.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES042	ES042-1VT	4.2	22.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES048	ES048-1CF	4.4	22.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES048	ES048-1CS	4.4	21.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES048	ES048-1HZ	4.4	22.0	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES048	ES048-1VT	4.4	22.0	Open Loop Water-to-Air	3/15/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1CF	3.8	18.7	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1CF	4.4	21.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1CS	3.7	18.3	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1HZ	3.8	18.7	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1HZ	4.4	21.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1VT	3.8	18.7	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES049	ES049-1VT	4.4	21.5	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1CF	3.8	19.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1CF	4.4	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1CS	3.7	19.2	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1CS	4.3	22.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1HZ	3.8	19.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1HZ	4.4	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1VT	3.8	19.6	Closed Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES061	ES061-1VT	4.4	22.8	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES071	ES071-1CF	4.1	22.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES071	ES071-1HZ	4.1	22.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	ES071	ES071-1VT	4.1	22.4	Open Loop Water-to-Air	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT025	WT025-1	3.1	19.0	Closed Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT025	WT025-1	3.6	23.4	Open Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT035	WT035-1	3.5	22.5	Open Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT049	WT049-1	3.1	17.5	Closed Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT049	WT049-1	3.5	21.6	Open Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT061	WT061-1	3.1	17.3	Closed Loop Water-to-Water	3/15/2011
GeoMaster, LLC	GEOEXCEL	WT071	WT071-1	3.1	16.7	Closed Loop Water-to-Water	3/15/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS024	3.8	17.5	Closed Loop Water-to-Air	2/24/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS024	4.5	23.4	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS030	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS030	4.4	23.9	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS036	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS036	4.3	23.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS042	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS042	4.3	23.5	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS048	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS048	4.2	23.4	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS060	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS060	4.1	23.0	Open Loop Water-to-Air	1/4/2012
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS070	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
GeoSmart Energy Inc.	ECO Y	GeoSmart Energy Inc.	YS070	4.1	21.1	Open Loop Water-to-Air	1/4/2012
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS015****0	4.1	24.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS015****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS018****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS024***1	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS030****1	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS042****1	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS048***1	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	ECO Z	GeoSmart Energy Inc.	ZS060****1	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS022	4.0	22.0	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS022	4.0	22.0	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS022	5.3	30.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS022	5.4	32.2	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS030	3.9	21.2	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS030	3.9	21.2	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS030	5.1	30.0	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS030	5.1	30.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS036	4.2	21.8	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS036	4.2	21.8	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS036	5.2	29.8	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS036	5.2	29.8	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS042	4.1	22.2	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS042	4.1	22.2	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS042	5.1	29.5	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS042	5.1	29.5	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS048	4.0	19.5	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS048	4.0	19.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS048	4.9	27.0	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS048	4.9	27.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS060	3.8	19.2	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS060	3.8	19.2	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS060	4.6	25.5	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS060	4.6	25.5	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS070	3.7	17.9	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS070	3.7	17.9	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS070	4.5	24.3	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GS070	4.5	24.3	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT026	4.4	22.7	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT026	4.4	22.7	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT026	5.2	27.6	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT026	5.2	27.6	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT038	4.4	25.0	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT038	4.4	25.0	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT038	5.2	28.1	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT038	5.2	28.1	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT049	4.4	21.5	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT049	4.4	21.5	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT049	5.0	25.5	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT049	5.0	25.5	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT064	4.0	21.8	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT064	4.0	21.8	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT064	4.7	26.0	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT064	4.7	26.0	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT072	4.0	19.9	Closed Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT072	4.0	19.9	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT072	4.5	23.2	Open Loop Water-to-Air	2/8/2011
GeoSmart Energy Inc.	Premium G Series	GeoSmart Energy Inc.	GT072	4.5	23.2	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS018	3.7	22.9	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS025	3.8	21.2	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS040	3.1	17.5	Closed Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS040	3.9	23.4	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS050	3.1	16.4	Closed Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS050	3.7	21.6	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HS060	3.8	20.6	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HT100	3.2	19.4	Closed Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HT100	3.5	23.3	Open Loop Water-to-Water	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HT120	3.2	19.0	Closed Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium H Series	GeoSmart Energy Inc.	HT120	3.5	22.3	Open Loop Water-to-Water	5/20/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT038	4.2	20.8	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT038	4.7	23.3	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT049	3.9	18.8	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT049	4.5	23.3	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT064	3.6	17.8	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT064	4.1	21.2	Open Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT072	3.7	17.3	Closed Loop Water-to-Air	2/24/2011
GeoSmart Energy Inc.	Premium Q Series	GeoSmart Energy Inc.	QT072	4.1	21.1	Open Loop Water-to-Air	1/4/2012
GeoSystems, LLC	ECONAR	Ultra	EH370	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EH370	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EH370	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EH370	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EH370	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EH370	4.1	21.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EH371	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EH371	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EH371	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EH371	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EH371	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EH371	4.1	21.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV270	3.6	18.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV270	3.6	18.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV270	3.6	18.0	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV270	4.2	25.0	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	ECONAR	Ultra	EV270	4.2	25.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV270	4.2	25.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV271	3.6	18.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV271	3.6	18.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV271	3.6	18.0	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV271	4.2	25.0	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV271	4.2	25.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV271	4.2	25.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV370	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV370	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV370	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV370	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV370	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV370	4.1	21.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV371	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV371	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV371	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV371	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV371	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV371	4.1	21.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV470	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV470	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV470	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV470	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV470	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV470	4.1	21.1	Open Loop Water-to-Air	1/17/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	ECONAR	Ultra	EV471	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV471	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV471	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra	EV471	4.1	21.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Ultra	EV471	4.1	21.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Ultra	EV471	4.1	21.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW110	3.1	16.3	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW110	3.5	20.1	Open Loop Water-to-Water	1/17/2012
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW47	3.5	21.9	Open Loop Water-to-Water	1/21/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW47	3.5	21.9	Open Loop Water-to-Water	3/28/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW57	3.5	20.4	Open Loop Water-to-Water	1/21/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW57	3.5	20.4	Open Loop Water-to-Water	3/28/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW77	3.7	22.5	Open Loop Water-to-Water	1/21/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW77	3.7	22.5	Open Loop Water-to-Water	3/28/2011
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW870	3.1	16.1	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	ECONAR	Ultra Hydronic	GW871	3.1	16.1	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	3.7	18.2	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	3.7	18.2	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	3.7	18.2	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	4.2	23.0	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	4.2	23.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV380	4.2	23.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	3.7	18.2	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	3.7	18.2	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	3.7	18.2	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	4.2	23.0	Open Loop Water-to-Air	1/21/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	4.2	23.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV381	4.2	23.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	3.6	19.8	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	3.6	19.8	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	3.6	19.8	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	4.1	23.0	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	4.1	23.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV480	4.1	23.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	3.6	19.8	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	3.6	19.8	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	3.6	19.8	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	4.1	23.0	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	4.1	23.0	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV481	4.1	23.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	3.6	19.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	3.6	19.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	3.6	19.0	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	4.1	23.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	4.1	23.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV580	4.1	23.1	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	3.6	19.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	3.6	19.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	3.6	19.0	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	4.1	23.1	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	4.1	23.1	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV581	4.1	23.1	Open Loop Water-to-Air	1/17/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	ECONAR	Vara2Plus	EV680	3.6	18.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV680	3.6	18.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV681	3.6	18.0	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	EV681	3.6	18.0	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GH380	4.1	19.4	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GH380	4.1	19.4	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GH381	4.1	19.4	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GH381	4.1	19.4	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GV380	4.1	19.4	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GV380	4.1	19.4	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GV381	4.1	19.4	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	ECONAR	Vara2Plus	GV381	4.1	19.4	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V024	3.7	17.6	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V024	4.5	22.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V036	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V036	4.3	22.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V048	3.7	17.3	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V048	4.4	22.0	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V060	3.6	17.1	Closed Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V060	4.1	21.1	Open Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V072	3.6	17.1	Closed Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGS-V072	4.1	21.1	Open Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V024	3.9	19.4	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V024	4.8	22.7	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V036	4.2	20.9	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V036	4.8	26.5	Open Loop Water-to-Air	1/17/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V048	4.2	23.6	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V048	4.7	29.9	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V060	3.6	20.8	Closed Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V060	4.2	23.4	Open Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V072	3.8	21.0	Closed Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Forced Air	GeoSource	RGT-V072	4.3	26.7	Open Loop Water-to-Air	3/1/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W036	3.1	19.0	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W036	3.9	26.0	Open Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W048	3.1	17.0	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W048	3.8	23.0	Open Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W060	3.1	16.1	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W060	3.6	20.8	Open Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W072	3.1	16.1	Closed Loop Water-to-Water	1/17/2012
GeoSystems, LLC	GeoSource - Hydronic	GeoSource	RGS-W072	3.7	20.1	Open Loop Water-to-Water	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5*016	3.9	20.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5*016	5.1	28.6	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5*028	3.6	17.6	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5*028	4.4	24.5	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5*037	3.6	17.1	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5*037	4.5	22.7	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D016	3.9	20.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D016	3.9	20.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D016	5.1	28.6	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D016	5.1	28.6	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D019	3.6	17.3	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D019	3.6	17.3	Closed Loop Water-to-Air	1/17/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	HydroHeat	Extended Range	HE5D019	4.7	24.7	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D019	4.7	24.7	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D028	3.6	17.6	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D028	3.6	17.6	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D028	4.4	24.5	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D028	4.4	24.5	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D037	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D037	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D037	4.5	22.7	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5D037	4.5	22.7	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5D047	3.7	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V016	3.9	20.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V016	3.9	20.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V016	5.1	28.6	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V016	5.1	28.6	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V019	3.6	17.3	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V019	3.6	17.3	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V019	4.7	24.7	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V019	4.7	24.7	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V028	3.6	17.6	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V028	3.6	17.6	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V028	4.4	24.5	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V028	4.4	24.5	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V037	3.6	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Extended Range	HE5V037	3.6	17.1	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V037	4.5	22.7	Open Loop Water-to-Air	3/28/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	HydroHeat	Extended Range	HE5V037	4.5	22.7	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Extended Range	HE5V047	3.7	17.1	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*043	3.8	18.3	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*043	4.2	21.3	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*056	3.6	18.5	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*056	4.1	21.8	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*061	3.6	17.8	Closed Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5*061	4.1	21.5	Open Loop Water-to-Air	1/21/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D043	3.8	18.3	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D043	3.8	18.3	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D043	4.2	21.3	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D043	4.2	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D056	3.6	18.5	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D056	3.6	18.5	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D056	4.1	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D056	4.1	21.8	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D061	3.6	17.8	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D061	3.6	17.8	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D061	4.1	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5D061	4.1	21.5	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V043	3.8	18.3	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V043	3.8	18.3	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V043	4.2	21.3	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V043	4.2	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V056	3.6	18.5	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V056	3.6	18.5	Closed Loop Water-to-Air	1/17/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V056	4.1	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V056	4.1	21.8	Open Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V061	3.6	17.8	Closed Loop Water-to-Air	3/28/2011
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V061	3.6	17.8	Closed Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V061	4.1	21.3	Open Loop Water-to-Air	1/17/2012
GeoSystems, LLC	HydroHeat	Mega-Tek	MT5V061	4.1	21.5	Open Loop Water-to-Air	3/28/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HPH018 1	4.4	24.2	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HPV018 1	4.4	24.2	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD024	4.3	22.3	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD024	5.0	27.7	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD036	4.3	22.6	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD036	4.9	27.3	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD048	4.3	21.4	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD048	4.9	25.6	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD060	4.1	21.4	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD060	4.6	25.9	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD070	3.8	18.8	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTD070	4.3	22.2	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH024	4.3	22.3	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH024	5.0	27.7	Open Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH036	4.3	22.6	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH036	4.9	27.3	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH048	4.3	21.4	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH048	4.9	25.6	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH060	4.1	21.4	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH060	4.6	25.9	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH070	3.8	18.8	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTH070	4.3	22.2	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS024 (with Heat Controller model HAGV24)	4.1	20.2	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS024 (with Heat Controller model HAGV24)	4.7	25.5	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS024 (with Rheem model RHPL-HM2421)	4.2	21.0	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS024 (with Rheem model RHPL-HM2421)	4.5	25.9	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS036 (with Heat Controller model HAGV36)	4.1	19.1	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS036 (with Heat Controller model HAGV36)	4.5	22.6	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS036 (with Rheem model RHPL-HM3621)	3.7	18.7	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS036 (with Rheem model RHPL-HM3621)	4.2	23.6	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS048 (with Heat Controller model HAGV48)	4.0	20.8	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS048 (with Heat Controller model HAGV48)	4.6	24.6	Open Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS048 (with Rheem model RHPL-HM4824)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century GeoMax2,	HTS048 (with Rheem model RHPL-HM4824) HTS060 (with	4.4	23.0	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	Comfort Aire, Century	Heat Controller model HAGV60)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS060 (with Heat Controller model HAGV60)	4.5	22.4	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS060 (with Rheem model RHPL-HM6024)	3.6	18.4	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTS060 (with Rheem model RHPL-HM6024)	4.1	22.4	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTV024	4.3	22.3	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTV024	5.0	27.7	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTV036	4.3	22.6	Closed Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	GeoMax2, Comfort Aire, Century	HTV036	4.9	27.3	Open Loop Water-to-Air	2/10/2011
	Heat Controller	GeoMax2, Comfort Aire,				Closed Loop	
Heat Controller Inc.		Century GeoMax2, Comfort Aire,	HTV048	4.3	21.4	Open Loop	2/10/2011
Heat Controller Inc.	Heat Controller	Century GeoMax2, Comfort Aire,	HTV048	4.9	25.6	Water-to-Air Closed Loop	2/10/2011
Heat Controller Inc.	Heat Controller	Century GeoMax2, Comfort Aire,	HTV060	4.1	21.4	Water-to-Air Open Loop	2/10/2011
Heat Controller Inc.	Heat Controller	Century GeoMax2, Comfort Aire,	HTV060	4.6	25.9	Water-to-Air Closed Loop	2/10/2011
Heat Controller Inc.	Heat Controller	Century GeoMax2,	HTV070	3.8	18.8	Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller	Comfort Aire, Century	HTV070	4.3	22.2	Open Loop Water-to-Air	2/10/2011
Heat Controller Inc.	Heat Controller		HEH024	3.6	17.5	Closed Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH024	4.3	22.1	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH030	3.7	18.1	Closed Loop Water-to-Air	12/23/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Heat Controller Inc.	Heat Controller		HEH030	4.2	22.6	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		НЕН036	3.7	17.5	Closed Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH036	4.3	22.3	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH042	3.6	18.9	Closed Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH042	4.1	23.7	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH048	3.8	18.2	Closed Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH048	4.4	23.7	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH060	3.6	18.9	Closed Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HEH060	4.1	23.2	Open Loop Water-to-Air	12/23/2011
Heat Controller Inc.	Heat Controller		HWW036 1	3.1	16.4	Closed Loop Water-to-Water	4/1/2011
Heat Controller Inc.	Heat Controller		HWW036 1	4.0	23.1	Open Loop Water-to-Water	4/1/2011
Heat Controller Inc.	Heat Controller		HWW060 1	3.1	16.2	Closed Loop Water-to-Water	4/1/2011
Heat Controller Inc.	Heat Controller		HWW060 1	4.0	20.3	Open Loop Water-to-Water	4/1/2011
Heat Controller Inc.	Heat Controller		HWW120 1	3.9	20.1	Open Loop Water-to-Water	4/1/2011
Johnson Controls, Inc.	JCI	JCI	RGSH015****0	4.1	24.0	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH015****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH015****1	4.4	24.3	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH018****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH023****1	4.3	23.0	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH023****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH024****1	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH024****1	4.5	23.4	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH030****1	4.4	23.9	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH036****1	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSH036****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH042****1	3.7	18.5	Closed Loop Water-to-Air	2/24/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Johnson Controls, Inc.	JCI	JCI	RGSH042****1	4.3	23.5	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH048****1	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH048****1	4.2	23.4	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH060****1	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSH060****1	4.1	23.0	Open Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSH070****1	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSH070****1	4.1	21.1	Open Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSV015****0	4.1	24.0	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV015****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV015****1	4.4	24.3	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV018****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV024****1	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV024****1	4.5	23.4	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV030****1	4.4	23.9	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV036****1	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSV036****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV042****1	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV042****1	4.3	23.5	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV048****1	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV048****1	4.2	23.4	Open Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV060****1	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
Johnson Controls, Inc.	JCI	JCI	RGSV060****1	4.1	23.0	Open Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSV070****1	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RGSV070***1	4.1	21.1	Open Loop Water-to-Air	1/4/2012
Johnson Controls, Inc.	JCI	JCI	RHSW018	3.7	22.9	Open Loop Water-to-Water	5/20/2011
Johnson Controls, Inc.	JCI	JCI	RHSW025	3.8	21.2	Open Loop Water-to-Water	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Johnson Controls, Inc.	JCI	JCI	RHSW040	3.1	17.5	Closed Loop Water-to-Water	5/20/2011
Johnson Controls, Inc.	JCI	JCI	RHSW040	3.9	23.4	Open Loop Water-to-Water	5/20/2011
Johnson Controls, Inc.	JCI	JCI	RHSW050	3.1	16.4	Closed Loop Water-to-Water	5/20/2011
Johnson Controls, Inc.	JCI	JCI	RHSW050	3.7	21.6	Open Loop Water-to-Water	5/20/2011
Johnson Controls, Inc.	JCI	JCI	RHSW060	3.8	20.6	Open Loop Water-to-Water	5/20/2011
Maritime Geothermal Ltd.	Nordic	DX	DX25	3.9	21.0	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DX	DX45	4.0	19.3	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DX	DX55	4.1	20.0	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DX	DX65	3.7	17.6	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXS	DXS25 (AH25)	3.9	21.1	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXS	DXS45 (AH45)	4.0	19.3	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXS	DXS55 (AH55)	4.1	20.0	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXS	DXS65 (AH65)	3.7	17.6	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTF	DXTF45	4.0	19.3	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTF	DXTF55	4.1	20.0	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTF	DXTF65	3.7	17.6	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTFS	DXTFS45 (AH45)	4.0	19.3	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTFS	DXTFS55 (AH55)	4.1	20.0	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	DXTFS	DXTFS65 (AH65)	3.7	17.6	DGX	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R25	4.1	24.3	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R45	3.8	20.7	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R45	4.4	24.3	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R55	4.3	20.3	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R55	5.0	23.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R65	3.9	19.8	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R65	4.6	24.7	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R75	4.0	18.9	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	R	R75	4.6	22.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH25	4.0	24.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH25	4.7	27.9	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH45	4.1	22.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH45	4.7	26.1	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Maritime Geothermal Ltd.	Nordic	RH	RH55	4.3	20.3	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH55	5.0	23.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH65	3.9	19.8	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH65	4.6	24.7	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH75	4.0	18.9	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RH	RH75	4.6	22.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS25 (AH25)	4.0	24.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS25 (AH25)	4.7	27.9	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS45 (AH45)	4.1	22.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS45 (AH45)	4.7	26.1	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS55 (AH55)	4.3	20.3	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS55 (AH55)	5.0	23.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS65 (AH65)	3.9	19.8	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS65 (AH65)	4.6	24.7	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS75 (AH75)	4.0	18.9	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	RS	RS75 (AH75)	4.6	22.5	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF45	4.0	21.7	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF45	4.6	25.8	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF55	4.1	20.5	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF55	4.7	24.4	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF65	4.2	20.9	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF65	4.8	25.9	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF75	3.8	18.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TF	TF75	4.4	22.2	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH25	3.8	23.0	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH25	4.5	25.7	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Maritime Geothermal Ltd.	Nordic	TFH	TFH45	4.0	21.7	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH45	4.6	25.8	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH55	4.1	20.5	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH55	4.7	24.4	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH65	4.2	20.9	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH65	4.8	25.9	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH75	3.8	18.2	Closed Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	TFH	TFH75	4.4	22.2	Open Loop Water-to-Air	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W25	3.1	19.2	Closed Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W25	3.8	23.8	Open Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W45	3.2	18.4	Closed Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W45	3.9	23.0	Open Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W55	3.2	17.3	Closed Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W55	3.8	22.0	Open Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W65	3.2	17.8	Closed Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W65	3.8	22.3	Open Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W75	3.3	16.7	Closed Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W75	4.0	20.7	Open Loop Water-to-Water	2/8/2011
Maritime Geothermal Ltd.	Nordic	W	W80	3.9	20.5	Open Loop Water-to-Water	4/19/2012
Miami Heat Pump	Miami Heat Pump	HPX024	HPX024	3.6	19.7	Closed Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX024	HPX024	4.2	27.6	Open Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX031	HPX031	4.1	26.0	Open Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX036	HPX036	3.6	17.9	Closed Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX036	HPX036	4.2	23.5	Open Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX041	HPX041	4.1	21.4	Open Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX048	HPX048	3.6	20.0	Closed Loop Water-to-Air	5/24/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Miami Heat Pump	Miami Heat Pump	HPX048	HPX048	4.3	27.0	Open Loop Water-to-Air	5/24/2011
Miami Heat Pump	Miami Heat Pump	HPX060	HPX060	4.1	22.0	Open Loop Water-to-Air	5/24/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RA-VE-028	4.4	21.2	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RA-VE-041	3.7	17.5	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RA-VE-041	4.2	23.2	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RA-VE-053	4.1	23.2	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-SE-026 (with_Air Handler_model_n umber: HE-A-**- **-24) RT-SE-026	3.8	17.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	(with_Air Handler_model_n umber: HE-A-**- **-24)	4.2	21.1	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-SE-040 (with_Air Handler_model_n umber: HE-A-**- **-36)	3.9	19.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-SE-040 (with_Air Handler_model_n umber: HE-A-**- **-36)	4.5	21.6	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-SE-052 (with_Air Handler_model_n umber: HE-A-**- **-48)	3.6	18.7	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-SE-062 (with_Air Handler_model_n umber: HE-A-**- **-60)	3.7	18.8	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-026	3.9	18.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-026	4.4	22.3	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-033	3.7	17.8	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-033	4.1	22.0	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-040	4.1	20.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-045	3.8	19.7	Closed Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-045	4.3	22.8	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-062	3.8	19.9	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RT-VE-062	4.2	22.0	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-026	3.9	18.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-026	4.4	21.9	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-033	3.7	17.8	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-033	4.1	22.0	Open Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-040	4.1	20.6	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-062	3.8	19.9	Closed Loop Water-to-Air	2/18/2011
Northern Heat Pump Ltd.	Northern Heat Pump	North Star Series	RU-VE-062	4.2	22.0	Open Loop Water-to-Air	2/18/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVD069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE025 (with Rheem model RHPL-HM2421)	4.2	21.0	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE025 (with Rheem model RHPL-HM2421)	4.5	25.9	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE036 (with Rheem model RHPL-HM3621)	3.6	18.7	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE036 (with Rheem model RHPL-HM3621)	4.2	23.6	Open Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE048 (with Rheem model RHPL-HM4824)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE048 (with Rheem model RHPL-HM4824)	4.4	23.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE062 (with Rheem model RHPL-HM6024)	3.6	18.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVE062 (with Rheem model RHPL-HM6024)	4.1	22.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVH069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS025 (with Rheem model RHPL-HM2421)	4.2	21.0	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS025 (with Rheem model RHPL-HM2421)	4.5	25.9	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS036 (with Rheem model RHPL-HM3621)	3.6	18.7	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS036 (with Rheem model RHPL-HM3621)	4.2	23.6	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS048 (with Rheem model RHPL-HM4824)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS048 (with Rheem model RHPL-HM4824)	4.4	23.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS062 (with Rheem model RHPL-HM6024)	3.6	18.4	Closed Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVS062 (with Rheem model RHPL-HM6024)	4.1	22.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Rheem	Prestige	RPVV069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVD069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE025 (with Ruud model RHPL-HM2421)	4.2	21.0	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE025 (with Ruud model RHPL-HM2421)	4.5	25.9	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE036 (with Ruud model RHPL-HM3621)	3.6	18.7	Closed Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE036 (with Ruud model RHPL-HM3621)	4.2	23.6	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE048 (with Ruud model RHPL-HM4824)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE048 (with Ruud model RHPL-HM4824)	4.4	23.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE062 (with Ruud model RHPL-HM6024)	3.6	18.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVE062 (with Ruud model RHPL-HM6024)	4.1	22.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVH069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS025 (with Ruud model RHPL-HM2421) RPVS025 (with	4.2	21.0	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	Ruud model RHPL-HM2421)	4.5	25.9	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS036 (with Ruud model RHPL-HM3621)	3.6	18.7	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS036 (with Ruud model RHPL-HM3621)	4.2	23.6	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS048 (with Ruud model RHPL-HM4824)	3.9	19.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS048 (with Ruud model RHPL-HM4824)	4.4	23.0	Open Loop Water-to-Air	2/10/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS062 (with Ruud model RHPL-HM6024)	3.6	18.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVS062 (with Ruud model RHPL-HM6024)	4.1	22.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV025	4.2	22.1	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV025	4.9	27.5	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV036	4.2	22.4	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV036	4.8	27.1	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV048	4.2	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV048	4.8	25.4	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV062	4.0	21.2	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV062	4.5	25.7	Open Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV069	3.7	18.6	Closed Loop Water-to-Air	2/10/2011
Rheem-Ruud Manufacturing	Ruud	Ultra	RPVV069	4.2	22.0	Open Loop Water-to-Air	2/10/2011
Spectrum Manufacturing LLC	Spectrum	024, 036 ,048, 060, 072	024, 036 ,048, 060, 072	3.9	19.8	Closed Loop Water-to-Air	7/19/2011
Spectrum Manufacturing LLC	Spectrum	024, 036 ,048, 060, 072	024, 036 ,048, 060, 072	4.4	23.7	Open Loop Water-to-Air	7/19/2011
Spectrum Manufacturing LLC	Spectrum	F	F	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	F	F	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 0, 1	fb, 0, 1	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 0, 1	fb, 0, 1	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 024, 036, 048, 060	fb, 024, 036 ,048, 060	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 024, 036, 048, 060	fb, 024, 036 ,048, 060	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 1	fb, 1	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, 1	fb, 1	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, C, N, A,B	fb, C, N, A,B	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, C, N, A,B	fb, C, N, A,B	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, H	fb, H	3.1	17.6	Closed Loop Water-to-Water	6/7/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Spectrum Manufacturing LLC	Spectrum	fb, H	fb, H	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, L, R	fb, L, R	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	fb, L, R	fb, L, R	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	Upflow models: WAV	Upflow models: WAV	3.9	19.8	Closed Loop Water-to-Air	7/19/2011
Spectrum Manufacturing LLC	Spectrum	Upflow models: WAV	Upflow models: WAV	4.4	23.7	Open Loop Water-to-Air	7/19/2011
Spectrum Manufacturing LLC	Spectrum	Water to water models: SW	Water to water models: SW	3.1	17.6	Closed Loop Water-to-Water	6/7/2011
Spectrum Manufacturing LLC	Spectrum	Water to water models: SW	Water to water models: SW	3.7	21.3	Open Loop Water-to-Water	6/7/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC024***1**4	3.8	17.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC024***1**4	4.5	23.4	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC030***1**4	3.8	18.3	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC030***1**4	4.4	23.9	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC036***1**4	4.3	23.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC042***1**4	3.7	18.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC042***1**4	4.3	23.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC048***1**4	3.6	18.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC048***1**4	4.2	23.4	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GC Series	A1GC060***1**4	3.6	17.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN022*1*	3.7	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN022*1*	4.5	27.9	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN030*1*	4.0	19.8	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN030*1*	4.9	24.9	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN036*1*	4.0	19.8	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN036*1*	4.7	27.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN042*1*	3.7	19.9	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN042*1*	4.5	25.3	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN048*1*	3.8	18.1	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN048*1*	4.5	23.8	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN060*1*	3.6	17.1	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GN Series	A1GN060*1*	4.1	21.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW018NN*1	3.7	22.9	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW025NN*1	3.8	21.2	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW040NN*1	3.1	17.5	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW040NN*1	3.9	23.4	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW050NN*1	3.1	16.4	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW050NN*1	3.7	21.6	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GW Series	A1GW060NN*1	3.8	20.6	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX022***1**0	3.8	20.3	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX022***1**0	5.0	28.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX022***1**1	4.0	21.0	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX022***1**1	5.3	30.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX030***1**0	3.8	21.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX030***1**0	4.8	27.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX030***1**1	4.0	21.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX030***1**1	5.0	28.8	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX036***1**0	4.0	19.6	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX036***1**0	4.7	25.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX036***1**1	4.4	22.0	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX036***1**1	5.2	30.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX042***1**0	3.7	18.6	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX042***1**0	4.6	24.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX042***1**1	4.2	21.4	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX042***1**1	5.2	29.5	Open Loop Water-to-Air	6/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX048***1**0	3.6	17.3	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX048***1**0	4.3	22.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX048***1**1	4.0	19.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX048***1**1	4.8	26.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX060***1**0	3.7	18.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX060***1**0	4.4	24.6	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX060***1**1	3.9	19.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX060***1**1	4.7	26.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX070***1**1	3.7	18.2	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A1GX Series	A1GX070***1**1	4.4	23.8	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE026*1*	4.1	20.7	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE026*1*	4.7	25.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE038*1*	4.0	21.2	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE038*1*	4.4	23.7	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE049*1*	4.1	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE049*1*	4.5	23.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE064*1*	3.8	18.9	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE064*1*	4.3	22.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GE Series	A2GE072*1*	3.6	17.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN026*1*	4.1	20.7	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN026*1*	4.7	25.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN038*1*	4.0	21.2	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN038*1*	4.4	23.7	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN049*1*	4.1	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN049*1*	4.5	23.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN064*1*	3.7	18.8	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN064*1*	4.3	22.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GN Series	A2GN072*1*	3.6	17.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	American Standard	A2GW Series	A2GW100*N*1	3.2	19.4	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GW Series	A2GW100*N*1	3.5	23.2	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GW Series	A2GW120*N*1	3.2	18.6	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GW Series	A2GW120*N*1	3.5	22.0	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX026***1**1	4.4	22.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX026***1**1	5.0	27.6	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX038***1**1	4.5	24.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX038***1**1	5.2	28.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX049***1**1	4.4	21.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX049***1**1	4.9	25.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX064***1**1	4.0	21.8	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX064***1**1	4.7	26.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX072***1**1	4.0	19.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GX Series	A2GX072***1**1	4.5	23.2	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY038***1*	4.2	21.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY038***1*	4.8	23.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY049***1*	3.9	19.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY049***1*	4.6	23.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY064***1*	3.7	18.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY064***1*	4.2	21.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	American Standard	A2GY Series	A2GY072***1*	3.7	17.6	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC024***1**4	3.8	17.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC024***1**4	4.5	23.4	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC030***1**4	3.8	18.3	Closed Loop Water-to-Air	6/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC030***1**4	4.4	23.9	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC036***1**4	4.3	23.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC042***1**4	3.7	18.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC042***1**4	4.3	23.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC048***1**4	3.6	18.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC048***1**4	4.2	23.4	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GC Series	T1GC060***1**4	3.6	17.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN022*1*	3.7	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN022*1*	4.5	27.9	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN030*1*	4.0	19.8	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN030*1*	4.9	24.9	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN036*1*	4.0	19.8	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN036*1*	4.7	27.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN042*1*	3.7	19.9	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN042*1*	4.5	25.3	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN048*1*	3.8	18.1	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN048*1*	4.5	23.8	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN060*1*	3.6	17.1	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GN Series	T1GN060*1*	4.1	21.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW018NN*1	3.7	22.9	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW025NN*1	3.8	21.2	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW040NN*1	3.1	17.5	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW040NN*1	3.9	23.4	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW050NN*1	3.1	16.4	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW050NN*1	3.7	21.6	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GW Series	T1GW060NN*1	3.8	20.6	Open Loop Water-to-Water	6/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX022***1**0	3.8	20.3	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX022***1**0	5.0	28.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX022***1**1	4.0	21.0	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX022***1**1	5.3	30.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX030***1**0	3.8	21.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX030***1**0	4.8	27.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX030***1**1	4.0	21.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX030***1**1	5.0	28.8	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX036***1**0	4.0	19.6	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX036***1**0	4.7	25.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX036***1**1	4.4	22.0	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX036***1**1	5.2	30.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX042***1**0	3.7	18.6	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX042***1**0	4.6	24.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX042***1**1	4.2	21.4	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX042***1**1	5.2	29.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX048***1**0	3.6	17.3	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX048***1**0	4.3	22.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX048***1**1	4.0	19.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX048***1**1	4.8	26.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX060***1**0	3.7	18.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX060***1**0	4.4	24.6	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX060***1**1	3.9	19.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX060***1**1	4.7	26.1	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX070***1**1	3.7	18.2	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T1GX Series	T1GX070***1**1	4.4	23.8	Open Loop Water-to-Air	6/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE026*1*	4.1	20.7	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE026*1*	4.7	25.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE038*1*	4.0	21.2	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE038*1*	4.4	23.7	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE049*1*	4.1	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE049*1*	4.5	23.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE064*1*	3.8	18.9	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE064*1*	4.3	22.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GE Series	T2GE072*1*	3.6	17.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN026*1*	4.1	20.7	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN026*1*	4.7	25.1	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN038*1*	4.0	21.2	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN038*1*	4.4	23.7	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN049*1*	4.1	19.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN049*1*	4.5	23.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN064*1*	3.7	18.8	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN064*1*	4.3	22.0	Open Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GN Series	T2GN072*1*	3.6	17.5	Closed Loop Water-to-Air	3/22/2012
Trane and American Standard Heating and Air Conditioning	Trane	T2GW Series	T2GW100*N*1	3.2	19.4	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GW Series	T2GW100*N*1	3.5	23.2	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GW Series	T2GW120*N*1	3.2	18.6	Closed Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GW Series	T2GW120*N*1	3.5	22.0	Open Loop Water-to-Water	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX026***1**1	4.4	22.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX026***1**1	5.0	27.6	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX038***1**1	4.5	24.7	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX038***1**1	5.2	28.1	Open Loop Water-to-Air	6/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX049***1**1	4.4	21.5	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX049***1**1	4.9	25.5	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX064***1**1	4.0	21.8	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX064***1**1	4.7	26.0	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX072***1**1	4.0	19.9	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GX Series	T2GX072***1**1	4.5	23.2	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY038***1*	4.2	21.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY038***1*	4.8	23.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY049***1*	3.9	19.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY049***1*	4.6	23.7	Open Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY064***1*	3.7	18.1	Closed Loop Water-to-Air	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY064***1*	4.2	21.5	Open Loop Water-to-Air Closed Loop	6/20/2011
Trane and American Standard Heating and Air Conditioning	Trane	T2GY Series	T2GY072***1*	3.7	17.6	Water-to-Air	6/20/2011
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH026F1*1	4.6	24.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH026F1*1	5.2	28.4	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH026F1*4	4.6	24.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH026F1*4	5.2	28.4	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH038F1*1	4.5	25.5	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH038F1*1	5.0	29.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH038F1*4	4.5	25.5	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH038F1*4	5.0	29.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH049F1*1	4.3	24.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH049F1*1	4.7	28.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH049F1*4	4.3	24.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH049F1*4	4.7	28.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH064F1*1	4.2	22.3	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH064F1*1	4.9	26.9	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH064F1*4	4.2	22.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH064F1*4	4.9	26.9	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH072F1*1	3.9	20.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH072F1*1	4.4	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH072F1*4	3.9	20.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDH072F1*4	4.4	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV026F1*1	4.6	24.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV026F1*1	5.2	28.4	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV026F1*4	4.6	24.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV026F1*4	5.2	28.4	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV038F1*1	4.5	25.5	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV038F1*1	5.0	29.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV038F1*4	4.5	25.5	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV038F1*4	5.0	29.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV049F1*1	4.3	24.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV049F1*1	4.7	28.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV049F1*4	4.3	24.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV049F1*4	4.7	28.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV064F1*1	4.2	22.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV064F1*1	4.9	26.9	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV064F1*4	4.2	22.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV064F1*4	4.9	26.9	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV072F1*1	3.9	20.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV072F1*1	4.4	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV072F1*4	3.9	20.2	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NDV072F1*4	4.4	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, incorporated	WaterFurnace	5 Series	NHW084*1	3.3	17.5	Closed Loop Water-to-Water	3/22/2012
NaterFurnace International, ncorporated	WaterFurnace	5 Series	NHW084*1	3.9	20.6	Open Loop Water-to-Water	3/22/2012
NaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH012F1*0	3.7	18.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH012F1*0	4.5	25.5	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*0	3.8	18.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*0	4.4	25.5	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*1	4.1	19.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*1	4.7	26.8	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*4	4.1	19.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH018F1*4	4.7	26.8	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*0	3.7	20.5	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*0	4.6	28.0	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*1	3.9	23.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*1	4.8	30.0	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*4	3.9	23.0	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH022F1*4	4.8	30.0	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*0	3.8	21.1	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*0	4.7	27.1	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*1	4.0	21.9	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*1	4.8	29.5	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*4	4.0	21.9	Closed Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH030F1*4	4.8	29.5	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH036F1*0	4.0	19.6	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH036F1*0	4.7	25.7	Open Loop Water-to-Air	3/22/2012
VaterFurnace International, ncorporated	WaterFurnace	5 Series	NSH036F1*1	4.4	22.4	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH036F1*1	5.1	30.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH036F1*4	4.4	22.4	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH036F1*4	5.1	30.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*0	3.7	18.6	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*0	4.3	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*1	4.2	21.8	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*1	4.9	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*4	4.2	21.8	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH042F1*4	4.9	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*0	3.6	17.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*0	4.2	22.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*1	3.9	20.1	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*1	4.7	26.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*4	3.9	20.1	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH048F1*4	4.7	26.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*0	3.7	18.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*0	4.4	23.2	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*1	4.0	19.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*1	4.7	24.7	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*4	4.0	19.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH060F1*4	4.7	24.7	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH070F1*1	3.7	18.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH070F1*1	4.4	23.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH070F1*4	3.7	18.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSH070F1*4	4.4	23.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV012F1*0	3.7	18.0	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV012F1*0	4.5	25.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*0	3.8	18.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*0	4.4	25.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*1	4.1	19.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*1	4.7	26.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*4	4.1	19.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV018F1*4	4.7	26.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*0	3.7	20.5	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*0	4.6	28.0	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*1	3.9	23.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*1	4.8	30.0	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*4	3.9	23.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV022F1*4	4.8	30.0	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*0	3.8	21.1	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*0	4.7	27.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*1	4.0	21.9	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*1	4.8	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*4	4.0	21.9	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV030F1*4	4.8	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*0	4.0	19.6	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*0	4.7	25.7	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*1	4.4	22.4	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*1	5.1	30.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*4	4.4	22.4	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV036F1*4	5.1	30.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*0	3.7	18.6	Closed Loop Water-to-Air	3/22/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*0	4.3	24.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*1	4.2	21.8	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*1	4.9	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*4	4.2	21.8	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV042F1*4	4.9	29.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*0	3.6	17.3	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*0	4.2	22.5	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*1	3.9	20.1	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*1	4.7	26.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*4	3.9	20.1	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV048F1*4	4.7	26.1	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*0	3.7	18.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*0	4.4	23.2	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*1	4.0	19.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*1	4.7	24.7	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*4	4.0	19.2	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV060F1*4	4.7	24.7	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV070F1*1	3.7	18.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV070F1*1	4.4	23.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV070F1*4	3.7	18.0	Closed Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	5 Series	NSV070F1*4	4.4	23.8	Open Loop Water-to-Air	3/22/2012
WaterFurnace International, Incorporated	WaterFurnace	Envision Console	NC_15	4.1	22.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Console	NC_15	4.1	22.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision NDW Series Dual Capacity	NDW100	3.2	19.4	Closed Loop Water-to-Water	5/20/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision NDW Series Dual Capacity	NDW100	3.5	23.3	Open Loop Water-to-Water	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
VaterFurnace International, ncorporated	WaterFurnace	Envision NDW Series Dual Capacity	NDW120	3.2	19.0	Closed Loop Water-to-Water	5/20/2011
WaterFurnace International, ncorporated	WaterFurnace	Envision NDW Series Dual Capacity	NDW120	3.5	22.3	Open Loop Water-to-Water	5/20/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW018	3.1	16.6	Closed Loop Water-to-Water	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW018	3.7	22.9	Open Loop Water-to-Water	5/20/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW025	3.1	16.1	Closed Loop Water-to-Water	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW025	3.8	21.2	Open Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW040	3.1	17.5	Closed Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW040	3.9	23.4	Open Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW050	3.1	16.4	Closed Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW050	3.7	21.6	Open Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW060	3.1	16.1	Closed Loop Water-to-Water	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Envision NSW Series	NSW060	3.8	20.6	Open Loop Water-to-Water	5/20/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH026	4.4	22.7	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH026	4.4	22.7	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH026	5.2	27.6	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH026	5.2	27.6	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH038	4.6	25.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH038	4.6	25.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH038	5.2	28.1	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH038	5.2	28.1	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH049	4.4	21.5	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH049	4.4	21.5	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH049	5.0	25.5	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH049	5.0	25.5	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NDH064	4.0	21.8	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH064	4.0	21.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH064	4.7	26.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH064	4.7	26.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH072	4.0	19.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH072	4.0	19.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH072	4.5	23.2	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDH072	4.5	23.2	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS026	4.1	20.7	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS026	4.1	20.7	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS026	4.7	25.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS026	4.7	25.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS038	4.0	21.2	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS038	4.0	21.2	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS038	4.4	23.7	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS038	4.4	23.7	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS049	4.0	19.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS049	4.0	19.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS049	4.5	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS049	4.5	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS064	3.7	18.8	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS064	3.7	18.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS064	4.3	22.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDS064	4.3	22.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV026	4.4	22.7	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV026	4.4	22.7	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV026	5.2	27.6	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV026	5.2	27.6	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV038	4.6	25.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV038	4.6	25.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV038	5.2	28.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV038	5.2	28.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV049	4.4	21.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV049	4.4	21.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV049	5.0	25.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV049	5.0	25.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV064	4.0	21.8	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV064	4.0	21.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV064	4.7	26.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV064	4.7	26.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV072	4.0	19.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV072	4.0	19.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV072	4.5	23.2	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDV072	4.5	23.2	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ026	4.1	20.7	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ026	4.1	20.7	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ026	4.7	25.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ026	4.7	25.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ038	4.0	21.2	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ038	4.0	21.2	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ038	4.4	23.7	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ038	4.4	23.7	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ049	4.0	19.5	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ049	4.0	19.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ049	4.5	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ049	4.5	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ064	3.7	18.8	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ064	3.7	18.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ064	4.3	22.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ064	4.3	22.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NDZ072	3.6	17.5	Closed Loop Water-to-Air	5/12/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH009	4.4	22.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH009	4.4	22.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH012	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH012	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH012	4.5	25.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH012	4.5	25.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***0	3.7	18.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***0	3.7	18.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***1	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***1	3.8	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***1	4.7	27.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH015***1	4.7	27.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***0	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***0	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***0	4.4	25.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***0	4.4	25.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***1	3.9	19.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***1	3.9	19.0	Closed Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***1	4.7	26.8	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH018***1	4.7	26.8	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***0	3.8	20.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***0	3.8	20.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***0	5.0	28.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***0	5.0	28.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***1	4.0	21.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***1	4.0	21.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***1	5.3	30.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH022***1	5.3	30.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***0	3.8	21.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***0	3.8	21.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***0	4.8	27.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***0	4.8	27.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***1	4.0	21.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***1	4.0	21.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***1	5.0	28.8	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH030***1	5.0	28.8	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***0	4.0	19.6	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***0	4.0	19.6	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***0	4.7	25.7	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***0	4.7	25.7	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***1	4.4	22.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***1	4.4	22.0	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***1	5.2	30.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH036***1	5.2	30.1	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***0	3.7	18.6	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***0	3.7	18.6	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***0	4.6	24.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***0	4.6	24.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***1	4.2	21.4	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***1	4.2	21.4	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***1	5.2	29.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH042***1	5.2	29.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***0	3.6	17.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***0	3.6	17.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***0	4.3	22.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***0	4.3	22.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***1	4.0	19.7	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***1	4.0	19.7	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***1	4.8	26.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH048***1	4.8	26.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***0	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***0	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***0	4.4	24.6	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***0	4.4	24.6	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***1	3.9	19.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***1	3.9	19.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***1	4.7	26.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH060***1	4.7	26.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH070***1	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSH070***1	3.7	18.2	Closed Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSH070***1	4.4	23.8	Open Loop Water-to-Air	2/8/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSH070***1	4.4	23.8	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV009	4.4	22.0	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV009	4.4	22.0	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV012	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV012	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV012	4.5	25.5	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV012	4.5	25.5	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***0	3.7	18.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***0	3.7	18.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***1	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***1	3.8	18.5	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***1	4.7	27.0	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV015***1	4.7	27.0	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***0	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***0	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***0	4.4	25.5	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***0	4.4	25.5	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***1	3.9	19.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***1	3.9	19.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***1	4.7	26.8	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV018***1	4.7	26.8	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***0	3.8	20.3	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***0	3.8	20.3	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***0	5.0	28.0	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***0	5.0	28.0	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV022***1	4.0	21.0	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV022***1	4.0	21.0	Closed Loop Water-to-Air	2/18/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***1	5.3	30.0	Open Loop Water-to-Air	2/8/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV022***1	5.3	30.0	Open Loop Water-to-Air	2/18/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***0	3.8	21.1	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***0	3.8	21.1	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***0	4.8	27.1	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***0	4.8	27.1	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***1	4.0	21.9	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***1	4.0	21.9	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***1	5.0	28.8	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV030***1	5.0	28.8	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***0	4.0	19.6	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***0	4.0	19.6	Closed Loop Water-to-Air	2/18/2011
NaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***0	4.7	25.7	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***0	4.7	25.7	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***1	4.4	22.0	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***1	4.4	22.0	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***1	5.2	30.1	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV036***1	5.2	30.1	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***0	3.7	18.6	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***0	3.7	18.6	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***0	4.6	24.5	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***0	4.6	24.5	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***1	4.2	21.4	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Envision Series	NSV042***1	4.2	21.4	Closed Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV042***1	5.2	29.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV042***1	5.2	29.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***0	3.6	17.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***0	3.6	17.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***0	4.3	22.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***0	4.3	22.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***1	4.0	19.7	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***1	4.0	19.7	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***1	4.8	26.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV048***1	4.8	26.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***0	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***0	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***0	4.4	24.6	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***0	4.4	24.6	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***1	3.9	19.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***1	3.9	19.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***1	4.7	26.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV060***1	4.7	26.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV070***1	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV070***1	3.7	18.2	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV070***1	4.4	23.8	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSV070***1	4.4	23.8	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ022	3.7	19.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ022	3.7	19.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ022	4.5	27.9	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ022	4.5	27.9	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ030	4.0	19.8	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ030	4.0	19.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ030	4.9	24.9	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ030	4.9	24.9	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ036	4.0	19.8	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ036	4.0	19.8	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ036	4.7	27.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ036	4.7	27.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ042	3.7	19.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ042	3.7	19.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ042	4.5	25.3	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ042	4.5	25.3	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ048	3.8	18.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ048	3.8	18.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ048	4.5	23.8	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ048	4.5	23.8	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ060	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ060	4.1	21.1	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Envision Series	NSZ060	4.1	21.1	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH024*1*4	3.8	17.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH024*1*4	3.8	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH024*1*4	4.5	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH024*1*4	4.5	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH030*1*4	3.8	18.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH030*1*4	3.8	18.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH030*1*4	4.4	23.9	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH030*1*4	4.4	23.9	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH036*1*4	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH036*1*4	4.3	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH036*1*4	4.3	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH042*1*4	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH042*1*4	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH042*1*4	4.3	23.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH042*1*4	4.3	23.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH048*1*4	3.6	18.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH048*1*4	3.6	18.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH048*1*4	4.2	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH048*1*4	4.2	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH060*1*4	3.6	17.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH060*1*4	3.6	17.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH060*1*4	4.1	23.0	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH070*1*4	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSH070*1*4	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV024*1*4	3.8	17.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV024*1*4	3.8	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV024*1*4	4.5	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV024*1*4	4.5	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV030*1*4	3.8	18.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV030*1*4	3.8	18.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV030*1*4	4.4	23.9	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV030*1*4	4.4	23.9	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV036*1*4	3.6	17.3	Closed Loop Water-to-Air	1/4/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV036*1*4	4.3	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV036*1*4	4.3	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV042*1*4	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV042*1*4	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV042*1*4	4.3	23.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV042*1*4	4.3	23.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV048*1*4	3.6	18.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV048*1*4	3.6	18.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV048*1*4	4.2	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV048*1*4	4.2	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV060*1*4	3.6	17.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV060*1*4	3.6	17.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV060*1*4	4.1	23.0	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV070*1*4	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Legend	LSV070*1*4	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV038	4.2	21.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV038	4.2	21.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV038	4.8	23.7	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV038	4.8	23.7	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV049	3.9	19.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV049	3.9	19.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV049	4.6	23.7	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV049	4.6	23.7	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV064	3.7	18.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV064	3.7	18.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV064	4.2	21.5	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV064	4.2	21.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV072	3.7	17.6	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV072	3.7	17.6	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV072	3.8	17.6	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Synergy 3D	SDV072	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****0	4.1	24.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****0	4.1	24.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****1	3.7	17.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****1	3.7	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****1	4.4	24.3	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH015****1	4.4	24.3	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH018****1	3.7	17.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH018****1	3.7	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH018****1	4.4	24.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH018****1	4.4	24.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH023****1	4.3	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH023****1	4.3	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH024****1	3.8	17.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH024***1	3.8	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH024***1	4.5	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH024***1	4.5	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH030****1	3.8	18.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH030****1	3.8	18.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH030****1	4.4	23.9	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH030****1	4.4	23.9	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH036****1	3.6	17.3	Closed Loop Water-to-Air	1/4/2012

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH036****1	4.3	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USH036****1	4.3	23.0	Open Loop Water-to-Air	2/18/2011
NaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH042****1	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
NaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH042****1	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH042****1	4.3	23.5	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH042****1	4.3	23.5	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH048****1	3.6	18.1	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH048****1	3.6	18.1	Closed Loop Water-to-Air	2/18/2011
NaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH048****1	4.2	23.4	Open Loop Water-to-Air	2/8/2011
NaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH048****1	4.2	23.4	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH060****1	3.6	17.9	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH060****1	3.6	17.9	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH060****1	4.1	23.0	Open Loop Water-to-Air	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH070****1	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USH070****1	4.1	21.1	Open Loop Water-to-Air	1/4/2012
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****0	4.1	24.0	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****0	4.1	24.0	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****1	3.7	17.5	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****1	3.7	17.5	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****1	4.4	24.3	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV015****1	4.4	24.3	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV018****1	3.7	17.5	Closed Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV018****1	3.7	17.5	Closed Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV018****1	4.4	24.0	Open Loop Water-to-Air	2/8/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV018***1	4.4	24.0	Open Loop Water-to-Air	2/18/2011
VaterFurnace International, ncorporated	WaterFurnace	Versatec Ultra	USV024****1	3.8	17.5	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV024****1	3.8	17.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV024****1	4.5	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV024****1	4.5	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV030****1	3.8	18.3	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV030****1	3.8	18.3	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV030****1	4.4	23.9	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV030****1	4.4	23.9	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV036****1	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV036****1	4.3	23.0	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV036****1	4.3	23.0	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV042****1	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV042****1	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV042****1	4.3	23.5	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV042****1	4.3	23.5	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV048****1	3.6	18.1	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV048****1	3.6	18.1	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV048****1	4.2	23.4	Open Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV048****1	4.2	23.4	Open Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV060****1	3.6	17.9	Closed Loop Water-to-Air	2/8/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV060****1	3.6	17.9	Closed Loop Water-to-Air	2/18/2011
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV060****1	4.1	23.0	Open Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV070****1	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	USV070****1	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar GS Series	GS009	4.3	22.2	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS009	4.3	22.2	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS012	4.2	25.5	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GS Series	GS012	4.2	25.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS012****0	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS012****0	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****0	3.7	18.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****0	3.7	18.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****0	4.4	26.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****0	4.4	26.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****1	3.8	18.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****1	3.8	18.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****1	4.7	26.3	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS015****1	4.7	26.3	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****0	3.6	18.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****0	3.6	18.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****0	4.4	25.5	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****0	4.4	25.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****1	3.9	19.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****1	3.9	19.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****1	4.7	26.3	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS018****1	4.7	26.3	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****0	3.8	20.3	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****0	3.8	20.3	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****0	5.0	28.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****0	5.0	28.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****1	4.0	21.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****1	4.0	21.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS022****1	5.3	30.0	Open Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GS Series	GS022****1	5.3	30.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****0	3.8	21.1	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****0	3.8	21.1	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****0	4.8	27.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****0	4.8	27.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****1	4.0	21.9	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****1	4.0	21.9	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****1	5.0	28.8	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS030****1	5.0	28.8	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****0	4.0	19.6	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****0	4.0	19.6	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****0	4.7	25.7	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****0	4.7	25.7	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****1	4.4	22.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****1	4.4	22.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****1	5.2	30.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS036****1	5.2	30.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****0	3.7	18.6	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****0	3.7	18.6	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****0	4.6	24.5	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****0	4.6	24.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****1	4.2	21.4	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****1	4.2	21.4	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042****1	5.2	29.5	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS042***1	5.2	29.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****0	3.6	17.3	Closed Loop Water-to-Air	2/8/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GS Series	GS048****0	3.6	17.3	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****0	4.3	22.5	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****0	4.3	22.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****1	4.0	19.7	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****1	4.0	19.7	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****1	4.8	26.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS048****1	4.8	26.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****0	3.7	18.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****0	3.7	18.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****0	4.4	24.6	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****0	4.4	24.6	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****1	3.9	19.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060***1	3.9	19.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****1	4.7	26.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS060****1	4.7	26.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS070***1	3.7	18.2	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS070***1	3.7	18.2	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GS Series	GS070***1	4.4	23.8	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GS Series	GS070***1	4.4	23.8	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW018	3.1	16.6	Closed Loop Water-to-Water	1/4/2012
WFI Industries	GeoStar	GeoStar GSW Series	GSW018	3.7	22.9	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW025	3.1	16.1	Closed Loop Water-to-Water	1/4/2012
WFI Industries	GeoStar	GeoStar GSW Series	GSW025	3.8	21.2	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW040	3.1	17.5	Closed Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW040	3.9	23.4	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW050	3.1	16.4	Closed Loop Water-to-Water	5/20/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GSW Series	GSW050	3.7	21.6	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSW Series	GSW060	3.1	16.1	Closed Loop Water-to-Water	1/4/2012
WFI Industries	GeoStar	GeoStar GSW Series	GSW060	3.8	20.6	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ022	3.7	19.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ022	3.7	19.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ022	4.5	27.9	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ022	4.5	27.9	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ030	4.0	19.8	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ030	4.0	19.8	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ030	4.9	24.9	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ030	4.9	24.9	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ036	4.0	19.8	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ036	4.0	19.8	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ036	4.7	27.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ036	4.7	27.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ042	3.7	19.9	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ042	3.7	19.9	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ042	4.5	25.3	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ042	4.5	25.3	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ048	3.8	18.1	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ048	3.8	18.1	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ048	4.5	23.8	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ048	4.5	23.8	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ060	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ060	4.1	21.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GSZ060	4.1	21.1	Open Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GSZ Series	GT064	4.7	26.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GSZ Series	GT064	4.7	26.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT026	4.4	22.7	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT026	4.4	22.7	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT026	5.2	27.6	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT026	5.2	27.6	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT038	4.4	25.0	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT038	4.4	25.0	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT038	5.2	28.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT038	5.2	28.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT049	4.4	21.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT049	4.4	21.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT049	5.0	25.5	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT049	5.0	25.5	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT064	4.0	21.8	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT064	4.0	21.8	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT072	4.0	19.9	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT072	4.0	19.9	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GT Series	GT072	4.5	23.2	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GT Series	GT072	4.5	23.2	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTW Series	GTW100	3.2	19.4	Closed Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GTW Series	GTW100	3.5	23.3	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GTW Series	GTW120	3.2	19.0	Closed Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GTW Series	GTW120	3.5	22.3	Open Loop Water-to-Water	5/20/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ026	4.1	20.7	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ026	4.1	20.7	Closed Loop Water-to-Air	2/18/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ026	4.7	25.1	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ026	4.7	25.1	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ038	4.0	21.2	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ038	4.0	21.2	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ038	4.4	23.7	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ038	4.4	23.7	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ049	4.0	19.5	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ049	4.0	19.5	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ049	4.5	23.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ049	4.5	23.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ064	3.7	18.8	Closed Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ064	3.7	18.8	Closed Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ064	4.3	22.0	Open Loop Water-to-Air	2/8/2011
WFI Industries	GeoStar	GeoStar GTZ Series	GTZ064	4.3	22.0	Open Loop Water-to-Air	2/18/2011
WFI Industries	GeoStar	GeoStar QT Series	QT072	3.7	17.3	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT038	4.2	20.8	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT038	4.7	23.3	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT049	3.9	18.8	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT049	4.5	23.3	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT064	3.6	17.8	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT064	4.1	21.2	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStarQT Series	QT072	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar Y Series	YS024***4	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS024***4	4.5	23.4	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS030****4	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS030***4	4.4	23.9	Open Loop Water-to-Air	2/24/2011

Organization Name	Brand Name	Model Name	Model Number	COP Rating	EER Rating	Product Type	Date Qualified
WFI Industries	GeoStar	GeoStar Y Series	YS036****4	3.6	17.3	Closed Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar Y Series	YS036***4	4.3	23.0	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS042***4	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS042***4	4.3	23.5	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS048***4	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS048***4	4.2	23.4	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS060***4	3.6	17.9	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Y Series	YS060***4	4.1	23.0	Open Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar Y Series	YS070***4	3.6	17.1	Closed Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar Y Series	YS070***4	4.1	21.1	Open Loop Water-to-Air	1/4/2012
WFI Industries	GeoStar	GeoStar Z Series	ZS015****0	4.1	24.0	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS015****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS015****1	4.4	24.3	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS018****1	3.7	17.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS018****1	4.4	24.0	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS023****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS024***1	3.8	17.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS024***1	4.5	23.4	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS030****1	3.8	18.3	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS030****1	4.5	23.9	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS036****1	4.3	23.0	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS042***1	3.7	18.5	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS042***1	4.3	23.5	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS048****1	3.6	18.1	Closed Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS048****1	4.2	23.4	Open Loop Water-to-Air	2/24/2011
WFI Industries	GeoStar	GeoStar Z Series	ZS060****1	3.6	17.9	Closed Loop Water-to-Air	2/24/2011

Definitions for Geothermal Heat Pumps (GHP) Qualified Product List Column Headers

Organization Name:	The ENERGY STAR Partner.	
Brand Name & Model Name:	Identifiers assigned to a product or family/series of products for sales and marketing purposes.	
Product Type:	A geothermal heat pump uses the thermal energy of the ground or groundwater to provide residential space conditioning and/or domestic water heating. A geothermal heat pump model normally consists of one or more factory-made assemblies that include indoor conditioning and/or domestic water heat exchanger(s), compressors, and a ground-side heat exchanger. A geothermal heat pump model may provide space heating, space cooling, domestic water heating, or a combination of these functions and may also include the functions of liquid circulation, thermal storage, air circulation, air cleaning, dehumidifying or humidifying. A geothermal heat pump system generally consists of one or more geothermal heat pump models, the ground heat exchanger(s), the air and/or hydronic space conditioning distribution system(s), temperature controls, and thermal storage tanks.	
Closed Loop:	A ground heat exchange method in which the heat transfer fluid is permanently contained in a closed piping system. Also called a ground-loop system.	
Open Loop:	A ground heat exchange method in which the heat transfer fluid is part of a larger environment. The most common open loop systems use ground water, reclaimed water, or surface water as the heat transfer medium. Also called a ground-water system.	
Water-to-Air:	A geothermal heat pump model that provides space conditioning primarily by the use of an indoor air heat exchange coil. Water-to-air models may also provide domestic water heating and hydronic space heating by using desuperheater and/or demand water heating functions.	
Water-to-Water:	A geothermal heat pump model that provides space conditioning and/or domestic water heating by the use of indoor refrigerant-to-water heat exchanger(s). Water-to-water models may provide domestic water heating by using desuperheater and/or demand water heating functions.	
Direct Geoexchange (DGX):	A geothermal heat pump model in which the refrigerant is circulated in pipes buried in the ground or submerged in water that exchanges heat with the ground, rather than using a secondary heat transfer fluid, such as water or antifreeze solution in a separate closed loop.	
COP Rating:	A measure of efficiency in the heating mode that represents the ratio of total heating capacity to electrical energy input.	
EER Rating:	A measure of efficiency in the cooling mode that represents the ratio of total cooling capacity to electrical energy input.	

Key Efficiency Criteria

Models must meet or exceed the energy efficiency ratio (EER) and coefficient of performance (COP) values in the tables below.

	rgy Efficiency Requirements for Geothermal Heat Pumps		
Table 1: Tier 1 Requirements Product Type	EER EER	ecember 1, 2009)	
Water-to-Air		·	
Closed Loop Water-to-Air	14.1	3.3	
Open Loop Water-to-Air	16.2	3.6	
Water-to-Water			
Closed Loop Water-to-Water	15.1	3	
Open Loop Water-to-Water	19.1	3.4	
DGX	·		
DGX	15	3.5	

Product Type	EER	СОР
Water-to-Air		
Closed Loop Water-to-Air	16.1	3.5
Open Loop Water-to-Air	18.2	3.8
Water-to-Water		
Closed Loop Water-to-Water	15.1	3
Open Loop Water-to-Water	19.1	3.4
DGX		
DGX	16	3.6

Product Type	EER	СОР
Water-to-Air		
Closed Loop Water-to-Air	17.1	3.6
Open Loop Water-to-Air	21.1	4.1
Water-to-Water		_
Closed Loop Water-to-Water	16.1	3.1
Open Loop Water-to-Water	20.1	3.5
DGX		
DGX	16	3.6

Notes:

The specifications in the charts above apply to single stage models. Multi-stage models may be qualified based on: EER = (highest rated capacity EER + lowest rated capacity EER) / 2

COP = (highest rated capacity COP + lowest rated capacity COP) / 2